

# ATEN RBS Equipment & RBS Configurator

ATEN Room Booking System User Manual

#### **Compliance Statements**

## FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **FCC Caution**

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

#### Warning

Operation of this equipment in a residential environment could cause radio interference.

#### Achtung

Der Gebrauch dieses Geräts in Wohnumgebung kann Funkstörungen verursachen.



#### KCC Statement

유선 제품용 / A 급 기기 (업무용 방송 통신 기기) 이 기기는 업무용 (A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정 외의 지역에서 사용하는 것을 목적으로 합니다.

#### **Industry Canada Statement**

This Class A digital apparatus complies with Canadian ICES-003.

CAN ICES-003 (A) / NMB-003 (A)

#### RoHS

This product is RoHS compliant.

#### **User Information**

#### **Online Registration**

Be sure to register your product at our online support center:

International	http://eservice.aten.com

#### **Telephone Support**

For telephone support, call this number:

International	886-2-8692-699
China	86-400-810-0-810
Japan	81-3-61-811
Korea	82-2-467-6789
North America	1-888-999-ATEN ext 4988
	1-949-428-1111

#### **User Notice**

All information, documentation, and specifications contained in this manual are subject to change without prior notification by the manufacturer. The manufacturer makes no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties as to merchantability or fitness for any particular purpose. Any of the manufacturer's software described in this manual is sold or licensed *as is*. Should the programs prove defective following their purchase, the buyer (and not the manufacturer, its distributor, or its dealer), assumes the entire cost of all necessary servicing, repair and any incidental or consequential damages resulting from any defect in the software.

The manufacturer of this system is not responsible for any radio and/or TV interference caused by unauthorized modifications to this device. It is the responsibility of the user to correct such interference.

The manufacturer is not responsible for any damage incurred in the operation of this system if the correct operational voltage setting was not selected prior to operation. PLEASE VERIFY THAT THE VOLTAGE SETTING IS CORRECT BEFORE USE.

#### **Product Information**

For information about all ATEN products and how they can help you connect without limits, visit ATEN on the Web or contact an ATEN Authorized Reseller. Visit ATEN on the Web for a list of locations and telephone numbers:

International	http://www.aten.com
North America	http://www.aten-usa.com

#### **Package Contents**

Check to make sure that all components are in working order. If you encounter any problem, please contact your dealer.

#### VK401

- VK401 Access Inspector
- 2 screws
- 1 user instructions

#### VK430

Due to a package contents change, you may receive one of the following package editions:

#### **Latest Package Edition**

- 1 VK430 10.1" RBS Panel with wall mount
- 1 wall mount kit
- 2 3M glass mount tape
- 1 90° RJ-45 cable adapter
- 1 user instructions

#### **Previous Package Edition**

- 1 VK430 10.1" RBS Panel with wall mount
- 2 LED bars
- 4 LED bar screws
- 4 hard wall mount screws + screw anchors
- 2 3M glass mount tape1 user instructions

#### **VR610**

- 1 VR610 infoPlayer
- 1 PIR cable
- 1 user instructions

### Contents

	Compliance Statements User Information Online Registration Telephone Support User Notice Product Information. Package Contents VK401 VK430 VR610 Contents About this Manual Conventions	iv iv iv vi vi vi vii xi
1.	Introduction  Overview  ATEN Access Inspector (VK401)  ATEN infoPlayer (VR610)  Features  RBS Configurator Features  ATEN Access Inspector (VK401)  VK430 10.1" RBS Panel Features  ATEN infoPlayer (VR610)  Requirements  Getting Started  Setting Up ATEN RBS Panels and Calendar Servers  Setting Up the infoPlayer  Setting Up Access Inspector  Accessories	.1 .4 .4 .5 .6 .7
2.	Hardware Setup  ATEN Access Inspector Components Installing an Access Inspector to an RBS Panel Obtaining Card Numbers  ATEN RBS Panel Components Installing an RBS Panel  ATEN infoPlayer Components Installing the infoPlayer	13 14 15 16 18 20 20

3.	Configuring RBS Profiles	
	Installing/Updating RBS Configurator	23
	The Main Screen of RBS Configurator	
	infoPlayer Profiles	27
	Adding a new infoPlayer Profile	27
	Configuring infoPlayer Profiles	29
	Configuration Panel Overview	29
	Configuring the infoPlayer Display Settings	
	Setting Up a Map View for the infoPlayer Display	
	Why Using the Map View	
	Switching between List View and Map View	
	Configuring a Map	
	RBS Panel Profiles	
	Adding New Panel Profiles	
	Editing Panel Profile Names, Duplicating and Deleting Panel	
	Configuring Panel Profiles	
	GUI Design	
	Overview	
	Blurring the Background	
	Booking Settings	47
4.	Calendar Server Microsoft 365	
	Setup Overview	
	Microsoft 365 Admin Center	
	Adding User Accounts.	
	Deciding the Authentication Method	
	Adding a Room (Resource) Account	
	Adding a User Account as Delegate  Turning Off Multifactor Authentication (MFA)	
	Configuring Microsoft Entra (for using Account Credentials) .	
	Registering Application	
	Adding API Permissions	
	Configuring Microsoft Entra (for using Client Secret Keys)	62
	Registering the Application	
	Adding API Permissions	
	Setting Up Microsoft 365 in ATEN RBS Configurator	
	Account Settings	
	Configuring Room Grouping	
	Microsoft Exchange Server	
	Setup Overview	
	Checking the Version of Your Microsoft Exchange Server	
	Microsoft Exchange 2013 / 2016 / 2019	
	Finding the Host Name	

	Creating a Room Mailbox	
	Adding the Room Mailbox to a Room List (Distribution Group).	
	Deciding the Authentication Method	84
	Creating a Delegate Mailbox	85
	Resetting Room Password	86
	Configuring Impersonation Rights	
	Microsoft Exchange 2010	
	Finding the Host Name	
	Creating a Room Mailbox	
	Adding the Room Mailbox to a Room Distribution Group	
	Deciding the Authentication Method	
	Creating a Delegate Mailbox	
	Setting up a Password for the Room Mailbox	
	Configuring Impersonation Rights	
	Setting Up Microsoft Exchange in ATEN RBS Configurator	.104
	Account Settings	
	Setting Up Room Grouping	105
	Google Workspace	
	Setting Up Google Workspace for Room Management	
	Adding Rooms, Buildings, and Users	
	Enabling Google Calendar and Admin API	
	Creating a Service Account	
	Authorizing Access from Third-party Applications	
	Panel Message	
	Disconnection Message	. 119
	Support Contact	
	••	
5.	infoPlayer and RBS Panel Operation	
	Operating RBS Panels	. 121
	Panel Main Page	
	Viewing Meeting Schedule	
	Today's Scheduled Meetings	
	Meetings Scheduled on Other Dates / for Other Rooms	
	Booking a Room	
	Using the Calendar	
	Using the Suggest Room Function	
	Canceling a Reservation	
	Administrator Settings	
	Enabling / Disabling Access to Basic Panel Settings	
	Configuring Network Settings	
	Setting the Password	
	Obtaining Card Numbers	
	Enabling Demo Mode	
	Disabling Demo Mode	
	Operating an infoPlayer Display	
	-1 3,,,	

Reserving a Meeting Room from an infoPlayer Display
6. Device Management
Managing the infoPlayer and RBS Panels via RBS Configurator13
Loading Devices to RBS Configurator
Device Configuration Options
Adding RBS Panels to infoPlayer
Uploading Profiles to infoPlayer/RBS Panels
Batch Configure
Upgrading the RBS Panel Firmware14
Upgrading the infoPlayer Firmware via RBS Configurator
Updating the RBS Panel App
Managing Login Password Setting Panel Passwords15
Panel Login15
Changing Panel Passwords
Managing infoPlayer via the Web Console
Web Console Overview
The Dashboard
General Settings
Exporting System Logs
Configuring the Access Key and Lock Settings
Configuring the Device Network Settings
Configuring Display Resolution and Rotation
Viewing the Connection Status of RBS Panels
Enabling SSL
Appendix
Safety Instructions
General
Specifications
VK401
VK430
VR61016
Technical Support
International
North America17
ATEN Standard Warranty Policy17

#### **About this Manual**

This user manual is provided to help you get the most out of your ATEN Room Booking System. It covers all aspects of the system, including installation and operation of RBS equipment (as listed below) and interface configuration using RBS Configurator. Devices and software covered in this manual include:

Models	Product Names	
VK401	Access Inspector	
VK430	10.1" Room Booking System (RBS) Panel	
VR610	infoPlayer	
RBS Configurator	Room Booking System (RBS) Configurator	

An overview of the information found in the manual is provided below.

#### **Chapter 1, Introduction**

Introduces you to ATEN Room Booking System, its purpose, features, and components.

#### **Chapter 2, Hardware Setup**

Provides an hardware overview of ATEN RBS equipment, and the necessary steps to set up the equipment.

#### **Chapter 3, Configuring RBS Profiles**

Provides installation instructions of the ATEN RBS Configurator, an overview of the interface, and detailed information on the available functions.

#### Chapter 4, Calendar Server

Guides you through the implementation of your ATEN Room Booking System to calendar servers, such as Microsoft 365 Calendar, Microsoft Exchange, and Google Workspace for convenient scheduling management of all conference rooms in the system.

#### Chapter 5, infoPlayer and RBS Panel Operation

Guides you through the operations that can be done on infoPlayer-connected display and ATEN RBS Panels, such as viewing schedules, booking or checking into rooms, and canceling meetings.

#### **Chapter 6, Device Management**

Provides information on how to remotely perform management tasks such as switching profiles, upgrading device firmware, configuring system & network settings.

#### **Appendix**

Provides specifications and other technical information regarding the ATEN Room Booking System.

#### Note:

- Read this manual thoroughly and follow the installation and operation procedures carefully to prevent any damage to the unit or connected devices.
- ATEN regularly updates its product documentation for new features and fixes. For an up-to-date ATEN RBS documentation, visit <a href="http://www.aten.com/global/en/">http://www.aten.com/global/en/</a>

#### **Conventions**

This manual uses the following conventions:

Monospaced Indicates text that you should key in.	
[]	Indicates keys you should press. For example, [Enter] means to press the <b>Enter</b> key. If keys need to be chorded, they appear together in the same bracket with a plus sign between them: [Ctrl+Alt].
1.	Numbered lists represent procedures with sequential steps.
•	Bullet lists provide information, but do not involve sequential steps.
>	Indicates consecutive selecting options (such as on a menu or dialog box). For example, Start > Run means to open the <i>Start</i> menu, and then select <i>Run</i> .
A	Indicates critical information.

# Chapter 1 Introduction

#### **Overview**

#### **Room Booking System and RBS Panels**

The ATEN Room Booking System is an Ethernet-based room management system that works in conjunction with a calendar server, such as Microsoft 365 Calendar, Microsoft Exchange, and Google Workspace, to provide convenient scheduling, availability allocation, reservation, and status indication for all of the rooms managed in your organization.

ATEN Room Booking System consists of VK430 RBS Panels, 1 for each room managed, and an RBS Configurator used to configure the RBS Panels and calendar server.

Through ATEN Room Booking System, users can check for the availability of every room, book the desired rooms while scheduling meetings, as well as cancel or extend their room booking.

On each VK430 RBS Panel, you can check the time slots the corresponding room is available for and reserve immediately or for a desired time with a few simple taps.

Using RBS Configurator, the administrator can adjust the theme style and setting profiles of each VK430 RBS Panel.

The ATEN Room Booking System is the perfect solution for any meeting and conference room, boardroom, classroom, and any other room booking management through streamlined Ethernet-based management system in conjunction with a calendar server for optimum efficiency and performance.

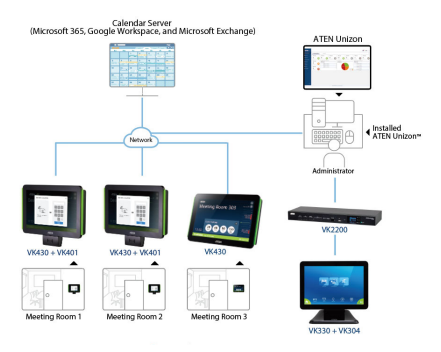
#### ATEN Access Inspector (VK401)

As an add-on accessory designed to complement ATEN 's touch panel series (VK430 10.1" RBS Panel and VK330 10.1" Touch Panel), the VK401 Access Inspector enhances security and prevents unauthorized usage for credential-based applications. Operating at a frequency 13.56 MHz, this compact access

control unit supports multiple standards such as ISO 14443A/B and ISO 15693 and reads smart cards including Mifare and Felica.

When user profiles are being created by administrators on ATEN Unizon, the data will be used as a basis to authenticate users scanning cards via the VK401 attached to the VK430 / VK330, and thereby allow authorized personnel to check in. In addition, the authorized users are allowed to lock / unlock meeting rooms and facilitate conference room automation solutions when the space management ecosystem is integrated with the VK control system. Meanwhile, the VK401 helps the collection of valuable data, including meeting attendance list and meeting duration. Consequently, meeting records can be tracked for centralized management, and the reports can be sent to designated users on a daily / weekly / monthly / quarterly basis, elevating overall operational efficiency.

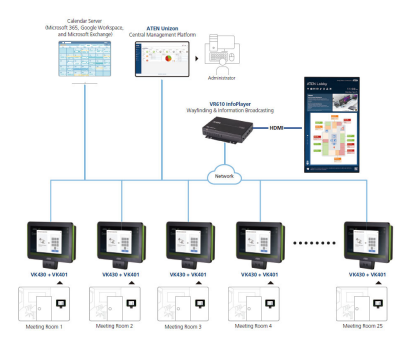
The VK401 is a critical role in maintaining high levels of security and hygiene and operational excellence when it comes to meeting room management solutions in a post-pandemic era where contactless access control is in essential. It also serves as an extension of the existing access control system to your meeting room management to complete the security coverage.



#### ATEN infoPlayer (VR610)

The ATEN VR610 infoPlayer is a network device that pulls in room availability information and displays the information through a connected touch or non-touch display for room booking. Room status information can be easily switched between list view or map view on the display device.

On top of room availability, infoPlayer can also display news and announcements in the form of text, videos, images, or web pages.



#### **Features**

#### **RBS Configurator Features**

- Easy RBS panel configuration via intuitive GUI
  - Profile setup (logo, background, calendar layout, etc.)
  - System settings (language, sleep mode, brightness, volume, etc.)
  - Panel management (firmware upgrades and profile uploads)
- Simulator to simulate and preview the customized GUI before uploading
- Flexible booking options for different application scenarios and user preferences
- Supports mainstream calendar servers, including Microsoft 365 Calendar and Google Workspace Calendar, and Microsoft Exchange Server

#### **ATEN Access Inspector (VK401)**

- An add-on compact accessory that works with ATEN VK430 10.1" RBS Panel and VK330 10.1" Touch Panel
- Operates at 13.56 MHz
- Supports multiple standards ISO 14443A/B and ISO 15693
- Reads smart cards Mifare and Felica
- · Contactless access control with high levels of security and hygiene
  - Only authorized users can scan cards to book, check in, lock, or unlock meeting rooms and facilitate conference room automation
  - Helps collect valuable data, including meeting attendance list and meeting duration
  - Keeps track of meeting records for centralized management
  - Reports can be sent to designated users regularly on a daily, weekly, monthly, or quarterly basis

#### VK430 10.1" RBS Panel Features

- 10.1" capacitive touch-screen panel
- Supports integration with calendar servers, such as Microsoft 365
   Calendar, Google Workspace Calendar, and Microsoft Exchange Server
- Supports RBS Configurator for batch upgrade, customizable booking options, and calendar settings.
- Works with a VR610 RBS infoPlayer to provide users a glimpse of room status and floor plan through the VR610-connected display
- In conjunction with the VK401, the system enables exclusive card-access functionality; only authorized users can scan cards to book and check in meeting rooms and facilitate conference room automation
- Supports central management through ATEN Unizon to allow administrators to monitor managed devices in real time, generate room usage analyses, and update app in batch
- Supports TCP for third-party system integration
- Supports Power over Ethernet (PoE), which allows the RBS panel to receive power and communication over a single Ethernet cable
- LED light bars illuminating user-defined colors to indicate the room's availability at a glance
- Pre-installed with a wall mount kit and provided with 3M VHB<sup>TM</sup> Tape for easy mounting onto a hard or glass wall
- 75\*75 mm VESA-compliant for flexible mounting across various installation scenarios
- TCP CLI compliant

#### Note:

- ◆ To manage RBS panels using ATEN Unizon<sup>TM</sup>, make sure to update the RBS App to v1.3.123 or later.
- To use VK401 Access Inspector, make sure to update/upgrade RBS Configurator and RBS app (installed on RBS panels) to v1.6 or later.
- To use VR610 infoPlayer, make sure to update/upgrade RBS Configurator and RBS app (installed on RBS panels) to v1.7 or later.
- For more information on ATEN Unizon<sup>TM</sup>, refer to *ATEN Unizon*<sup>TM</sup> *User Manual*.

#### ATEN infoPlayer (VR610)

- Centrally displays room availability and news/announcements on a connected HDMI display
- Supports two view types for displaying room booking status:
  - List View: displays reservation details in an easy-to-read list
  - Map View: displays reservation details on an uploaded map to help users navigate through the spaces intuitively
- Supports customization of display content (logos, text, images, videos, web pages, and screen layouts) via RBS Configurator or remotely via VR610's HDMI-in signals
- Supports touchscreen operation (e.g. quick booking or reservation checks) via the built-in USB-C or USB Type-A ports
- Equipped with dual CPUs performs multiple tasks simultaneously, including inter-communication with RBS Configurator and RBS Panels and displaying room booking status and multimedia sources
- 4K crystal-clear clarity gives a vivid, unambiguous display of the content
- Power over Ethernet (PoE) VR610 receives power and data via an Ethernet cable
- Detachable bracket guarantees flexible mounting to the back of a monitor

#### Requirements

Prepare the following equipment and make sure your equipment meets the minimum requirements specified below.

- Rooms to be managed by your ATEN Room Booking System, with the following equipment
  - 1 VK430 ATEN 10.1" RBS Panel per room
  - 1 available PoE+ port per room, from a PoE switch / injector or 1 power adapter (available for purchase, see *Accessories*, page 12)
- A computer (for running ATEN RBS Configurator), with the following spec
  - OS: Windows 7 / 8 / 10 (32/64-bit)
  - Processor: 1 GHz
  - Memory: 1 GB RAM
  - Storage: 500 MB available hard disk space

### **Getting Started**

#### **Setting Up ATEN RBS Panels and Calendar Servers**

Complete the following tasks to start setting up your ATEN Room Booking System and managing your room resources.

No.	Getting Started Tasks	Detailed Procedure		
Haro	Hardware Install			
1	Install an ATEN RBS Panel to each of the room to be manged by your ATEN Room Booking System.	Installing an RBS Panel, page 18		
Soft	ware Install			
2	Install the configuration tool, ATEN RBS Configurator to a computer that has network access to the installed RBS panel(s).	Installing/Updating RBS Configurator, page 23		
Pan	Panel Interface & Calendar Server Configuration			
3	Define a desired layout and theme style for the installed ATEN RBS Panels.	RBS Panel Profiles, page 41		
4	By default, the RBS panel is DHCP- enabled. Configure the network settings if needed.	Configuring Network Settings, page 130		
5	Set up the calender server for ATEN Room Booking System.	Chapter 4, Calendar Server		
6	Upload the configured profiles and settings to the ATEN RBS Panels.	Uploading Profiles to infoPlayer/RBS Panels, page 144		

#### **Setting Up the infoPlayer**

Follow the steps below to set up your infoPlayer.

No.	Getting Started Tasks	Detailed Procedure		
Prep	Preparation			
1	Make sure to upgrade the installed RBS panels to firmware v.1.11.18e or later. and their RBS app to v1.7 or later.	Upgrading the RBS Panel Firmware, page 148 in this user manual		
2.	Make sure to update RBS Configurator to v.1.7 or later.	Installing/Updating RBS Configurator, page 23		
Hard	lware Install			
3	Install the infoPlayer and a display monitor.	Installing the infoPlayer, page 21		
Disp	Display Layout Configuration			
4	Design and configure a profile (display layout) for the infoPlayer display.	Configuring RBS Profiles, page 23		
5	Add RBS panels to the infoPlayer.			
6	Upload the configured profile to infoPlayer.	Uploading Profiles to infoPlayer/RBS Panels, page 144		

#### **Setting Up Access Inspector**

Complete the following tasks to start setting up your Access Inspector (VK401) to your ATEN Room Booking System.

No.	Getting Started Tasks	Detailed Procedure		
Prep	Preparation			
1	Make sure you have set up ATEN Unizon and added RBS panels into the Unizon platform.	ATEN Unizon User Manual		
2	Make sure the following systems and devices have been updated to a supported version.	-		
	RBS panel firmware (v1.11.17k or later)	Upgrading the RBS Panel Firmware, page 148 in this user manual		
	◆ RBS panel app (v1.6.152 or later)	Updating the RBS Panel App, page 152 in this user manual		
	◆ RBS Configurator (v1.6 or later)	Installing/Updating RBS Configurator, page 23		
	◆ ATEN Touch Panel firmware (v.1.1.17n or later)	Chapter 2 Hardware Setup, ATEN Control System User		
	ATEN Touch Panel app (v.3.7.362 or later)	Manual		
	ATEN Unizon (v2.4 or later)	ATEN Unizon User Manual		
	◆ ATEN Control System (v3.7 or later)	ATEN Control System User Manual		
Harc	lware Install			
3	Install RBS panels.	Installing an RBS Panel, page 18		
4	To rooms that require access inspection via access cards, install an Access Inspector to each RBS panel of these rooms.	Installing an Access Inspector to an RBS Panel, page 14		
Syst	em Configuration			
5	On ATEN Unizon, add users and groups.	ATEN Unizon User Manual		

No.	Getting Started Tasks	Detailed Procedure
6	In RBS Configurator, configure the following settings for each room.	Device Configuration Options, page 140.
	<ul> <li>Select a method for identity inspection</li> </ul>	
	Configure check-in privilege	
	Enable or disable sign-on notification	
7	Upload the configured profile to RBS panels.	Uploading Profiles to infoPlayer/RBS Panels, page 144

#### **Accessories**

Optionally purchase any compatible power adapter and/or power cord if needed, as listed below. Contact your ATEN dealer for detail.

Model	Description	Region
0AD8-8012-33MG	power adapter	all
LIN2-418K-D12G	power cord	A
LIN2-418K-E12G	power cord	E
LIN2-418K-D16G	power cord	J
LIN2-418K-F11G	power cord	U
LIN2-418K-N12G	power cord	1
LIN2-418K-G11G	power cord	G
LIN2-418K-Z11G	power cord	Z
LIN2-418K-K11G	power cord	K

# Chapter 2 Hardware Setup

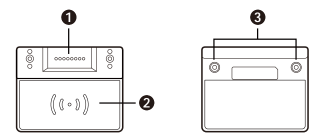


Important safety information regarding the placement of this device is provided on *Safety Instructions*, page 165. Please review it before proceeding.

This chapter guides you through the hardware setup of ATEN RBS device as well as cover some of its basic configurations.

#### **ATEN Access Inspector**

#### **Components**

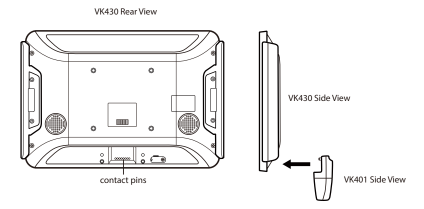


No.	Component	Description
1	contact pins	The contact pins transmit detected data to an RBS panel.
2	detection area	Detects access cards.
3	screw holes	Use these screw holes and the provided screws to secure an Access Inspector to an RBS panel.

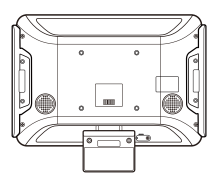
#### Installing an Access Inspector to an RBS Panel

Make sure that you power off the RBS Panel and disconnect it from the power source before installing the Access Inspector.

1. Attach the VK401 Access Inspector to the VK430 RBS Panel with the VK401's contact pins facing the contact pins of VK430 RBS Panel.



2. Fasten the VK401 to the VK430 using the 2 supplied screws.

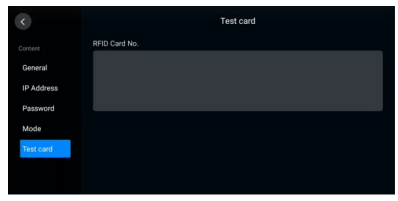


3. Connect the VK430 RBS Panel to the power source and then switch its power switch to turn it on.

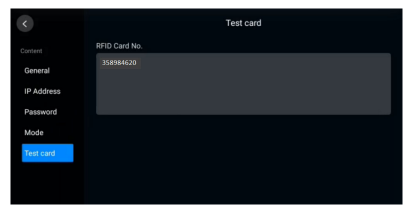
#### **Obtaining Card Numbers**

To find out a card number, as detected by ATEN Access Inspector or to test if a pre-existing card is supported by ATEN Access Inspector, use the Test Card function.

- 1. Make sure you have installed at least one RBS panel with an Access Inspector. For details, see *Installing an Access Inspector to an RBS Panel*, page 14.
- 2. On the RBS panel, tap \* and enter the administrator password to log in.
- 3. Tap **Test Card** from the left panel. This screen appears.

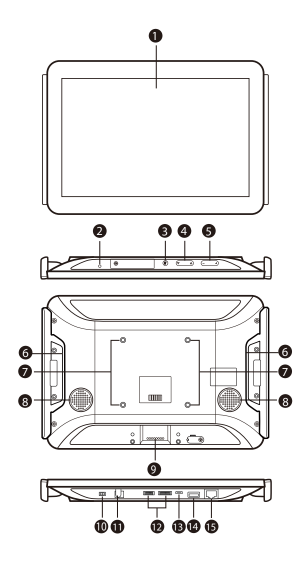


4. Scan an access card on the Access Inspector. If a series of numbers appears, the card is supported by ATEN Access Inspector.



#### **ATEN RBS Panel**

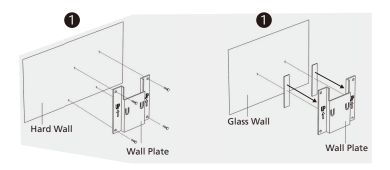
#### Components

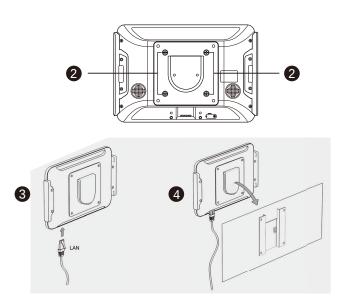


No.	Component	Description
1	touch screen	Tap to configure or reserve the corresponding room.
2	status LED	Lights on when the touch panel is powered on.
3	function button	Press to access the Settings page.
4	brightness + / -	Press to adjust the display brightness.
5	volume + / -	Press to adjust the volume of the touch panel.
6	stereo audio out	Connects to a stereo audio output.
7	screw holes for panel plate	Used to secure the panel plate.
8	speakers	Plays beep sounds to indicate operation actions.
9	contact pins	Connect to an Access Inspector to receive and transmit data.
10	power switch	Turns the touch panel on or off.
11	power jack	Connects to power.
12	reserved for debugging purposes	These ports are reserved for debugging.
13	USB Micro-B port	Reserved for debugging.
14	USB type-A port	Used to update the ATEN RBS app and/or firmware.
15	LAN port with PoE	Connects to the network, while receiving power via PoE.

#### **Installing an RBS Panel**

The ATEN VK430 RBS Panel comes pre-installed with two light bars. The RBS panel is also compatible with any VESA-compliant (75 x 75 mm) mounting accessory. Follow the steps below to install and mount the VK430 onto a wall.





1. Secure the wall plate onto a (a) hard or (b) glass wall.

- *Hard Wall*: Using the 4 screws provided (also use the 4 screw anchors if necessary), secure the wall plate onto the hard wall with the arrows on the plate pointing upward.
- Glass Wall: Stick the 2 strips of tape provided to the back of the wall plate, and then press the wall plate onto the glass wall, with the arrows on the plate pointing upward.

**IMPORTANT:** For optimal adhesive results, make sure to firmly press the taped mounting plate against the wall for  $3 \sim 5$  seconds and wait for it to dry for at least 24 hours.

- 2. Secure the provided panel plate to the back of the RBS panel using the short screws provided.
- 3. Using the 90° RJ-45 cable adapter provided and an Ethernet cable, connect the RBS panel to a PoE switch / injector to provide power and access to network.

**Note:** Make sure that the RBS panel receives adequate power supply (DC12V, 17.8W, 60.70BTU or PoE 20W, 68.24BTU). With inadequate power supply, processes such as firmware updates and app updates may fail.

- 4. Place the RBS panel onto the wall by sliding and attaching it to the wall plate.
- 5. Turn on the RBS panel by switching its power switch to **ON**.

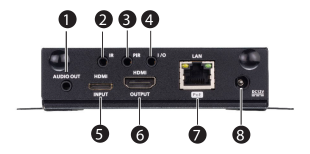
Upon first-time startup, the VK430 shall be offline and not connected to any calendar server.

To set up the VK430, you shall use the ATEN RBS Configurator software to create the necessary setting profiles to be uploaded to it. See *Configuring RBS Profiles*, page 23.

### **ATEN** infoPlayer

#### **Components**

#### **Left Panel View**



#### Right Panel View



No.	Component	Description
1	audio out	Reserved for future development
2	IR	Reserved for future development
3	PIR	Reserved for future development
4	I/O	Reserved for future development
5	HDMI in	Receives HDMI content from a multimedia player.
6	HDMI out	Connects to a touch/non-touch panel to display the configured content. The system supports a 4K 60 Hz display, with a color depth of 8 bit.

No.	Component	Description
7	Ethernet/PoE	Connects the infoPlayer to the network or to a PoE switch / injector to receive power and access to the network.
8	power	Reserved for future development.
9	power switch	Switches the unit on/off. Use the LED below the switch to find out the power status of the device.
		Off: The device is powered off.
		On (green): The unit is powered on and ready.
		On (orange): The unit is powered on and just started.
10	USB-C	Connect to USB peripherals such as a keyboard,
11	USB 3.0	mouse, and/or touch display.
12	USB 2.0	
13	RS-232 serial port	Reserved for future development

#### Installing the infoPlayer

 Connect a touch/non-touch display to the HDMI out port on the infoPlayer.

**Note:** To replug the HDMI cable, the system will take about 30 seconds for any widget video to resume on the infoPlayer display.

- 2. Connect a touch or non-touch display to the infoPlayer.
  - To use a touch display, connect the display to the USB port of the infoPlayer.
  - To use a non-touch display, connect a keyboard and a mouse to USB ports for operation.
- 3. Connect the LAN port of the infoPlayer to a PoE switch/injector using an Ethernet cable for network access and power supply.
- 4. Put the power switch to **ON**.

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# Chapter 3 Configuring RBS Profiles

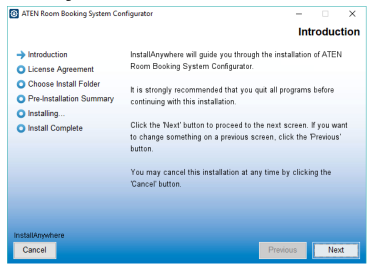
The ATEN RBS Configurator is a GUI-based management software that helps you configure control interface on RBS panels and infoPlayer displays for convenient management of your conference room resources against a calendar server, including Microsoft 365 Calendar, Microsoft Exchange, and Google Workspace.

#### Installing/Updating RBS Configurator

Install RBS Configurator to a computer or laptop that has network access to your Room Booking System and its installed hardware devices. To install or update the RBS Configurator software, do the following:

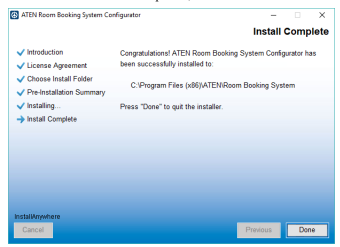
- 1. Download RBS Configurator.
  - a) Visit the ATEN download page. http://www.aten.com/global/en/support-and-downloads/downloads/
  - b) Search for "RBS Configurator." A list of downloads for RBS Configurator appears.
  - c) Download RBS\_Configurator\_Setup\_vx.x.xxx.exe.

2. Execute the setup file. Then follow the on-screen instructions to install the RBS Configurator.



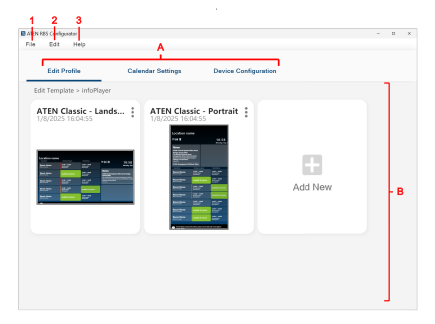
**Note:** On the *License Agreement* page, thoroughly read through and accept the terms of the license agreement before proceeding.

3. Once the installation is completed, click **Done** to finish.



# The Main Screen of RBS Configurator

Launch the software to start configuring your ATEN Room Booking System. Below is the general interface of RBS Configurator and its components.



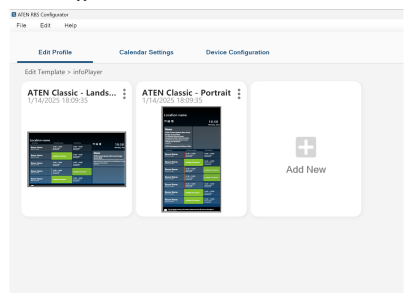
No.	Item	Description
Α	Tab Menu	Use the tab menu to switch views between the following:
		<ul> <li>Edit Pofile: Defines layout designs to be used on RBS panels (in meeting rooms) or infoPlayer (in lobby rooms). Click to select Lobby Templates or Room Templates to add or edit templates.</li> </ul>
		◆ Calendar Settings: Contains the required calendar server settings for integration with ATEN Room Booking System.
		◆ Device Configuration: Upload and/or edit profiles to ATEN RBS Panels or infoPlayer display via network.
В	Interactive Display	This section is your main work area, which reflects the tab menu item selected.

No.	Item	Description
1	File	◆ New Project: Clears the current project and start a new one.
		◆ Open Project: Opens a previously-saved project file.
		◆ Save: Saves the current project.
		◆ Save as: Saves the current project as a new project file.
		◆ Exit: Exits and closes RBS Configurator.
2	Edit	◆ Language: Changes the <i>language</i> of the RBS Configurator.
3	Help	◆ About: Displays the information of the RBS Configurator.

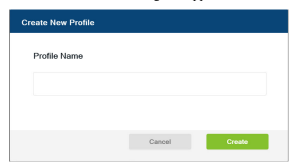
# infoPlayer Profiles

# Adding a new infoPlayer Profile

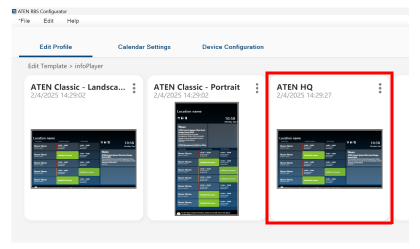
1. In RBS Configurator, click **Edit Profile** and select **Lobby Templates**. This screen appears.



2. Click Add New. This dialog box appears.



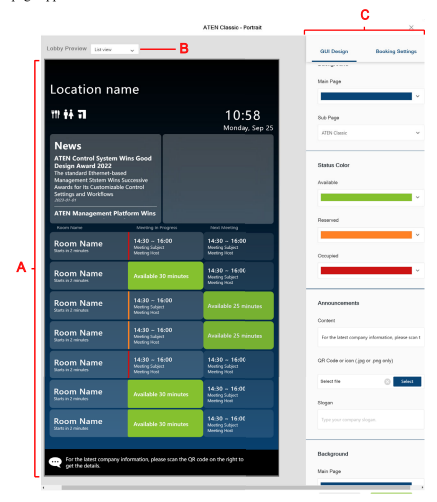
3. In the pop-up dialog box, name the profile and click **Create**. An infoPlayer profile is created.



#### **Configuring infoPlayer Profiles**

#### **Configuration Panel Overview**

To open the configuration panel of an infoPlayer profile, go to **Edit Profile** > **Lobby Templates**, and then click on a desired profile to start. The following page appears.



There are three main parts to the configuration panel. Refer to the table below for available settings and their function descriptions.

No.	Item	Description
Α	Profile Preview	Displays a preview of how the infoPlayer-connected display would look once the profile is applied.
В	View Mode	Click to switch the view mode between list view (default) and map view.
		◆ To edit the map, set the mode to Map View and then click on the <b>Edit Map</b> button. For more details about configuring the map, see <i>Configuring a Map</i> , page 37.
С	Interface and	Contains the following:
	Booking Settings	◆ GUI Design: Defines the profile's layout, information content, and visual related settings. For more details, see GUI Design, page 31.
		Booking Settings: Sets the profile's booking-related settings. For more details, see Booking Settings, page 34.

#### **Configuring the infoPlayer Display Settings**

- 1. In RBS Configurator, go to **Edit Profile** > **Lobby Templates**.
- 2. Click on your target profile. The configuration panel appears.
- 3. Configure the GUI design and/or booking settings as needed.

#### ■ GUI Design

Item	Sub-Item	Description	
Panel Settings	Display Orientation	Based on how your infoPlayer display is installed, select one of the following options for the system to provide an output that fits.	
		Portrait: A portrait orientation shows content with great height than width in the displayed area.	
		<ul> <li>Landscape: A landscape orientation shows content with great width than height in the displayed area.</li> </ul>	
	View Mode	Sets the view modes available for switching on the infoPlayer display.	
		◆ List view: In list view, room status is shown in a list. Select this option to only show room status in list view.	
		◆ Map view: In map view, room status is shown on an uploaded floor plan. Select this option to only show room status in map view.	
		<ul> <li>Both (List &amp; Map): Select this option to make list view and map view available for switching on the infoPlayer display.</li> </ul>	
	Default View Mode	Sets the default view mode for the profile.	
Date and Time	Date Format	Sets the format in which date is displayed on the infoPlayer display.	
	Time Format	Sets the format in which time is displayed on the infoPlayer display.	
Brand/Logo Upload	Company Logo	Uploads a brand logo image (.jpg, or .png), up to 60*624 pixels, to be displayed on the upper-right of the infoPlayer display.	
	Slogan	Type in a corporate slogan to show on the infoPlayer display.	
Background	Main Page	Defines the background of the infoPlayer display's main page by selecting a color from the color palette.	
	Sub Page	Sets the display color of the infoPlayer display's sub page.	

Item	Sub-Item	Description
Status Color	Available	Sets the color indication of currently available rooms on the infoPlayer display.
	Reserved	Sets the color indication of currently reserved rooms on the infoPlayer display.
	Occupied	Sets the color indication of currently occupied rooms on the infoPlayer display.
Announcements	Content	Type to show announcements.
	QR code or icon	Upload a QR code. It may be a registration form, or any supplementary information to be provided for the viewer of the infoPlayer display.
Facility Signs	Enable	Open or hide the display of facility signs.
	IP Discovery	Click to select the facility signs to be displayed.

Item	Sub-Item	Description
Widgets		Defines the number and type of widgets to be shown on the infoPlayer display. For each added widget, define the type (news, media, URL) and configure the sub-settings.
		news: click Edit to add the title, content, and date of the news.
		• media (pictures or videos):
		<ul> <li>Configure the proportion and source of the media.</li> </ul>
		<ul> <li>Video requirements:</li> </ul>
		<ul> <li>The video needs to be of H.264 and in .mov, .mkv, or .mp4 format.</li> </ul>
		<ul> <li>If the video is sent through PC, make sure the size of the widget(s) does not exceed 400 MB in total, and that the profile size does not exceed 450 MB.</li> </ul>
		Image requirements:
		<ul> <li>Make sure the image is of .jpg, .png, or .webp format.</li> </ul>
		<ul> <li>If the image is sent through PC, make sure the size of the widget(s) does not exceed 400 MB in total, and that the profile size does not exceed 450 MB.</li> </ul>
		◆ Note: The video or image may change in size depending on the resolution of the connected display and the number of widgets included to the profile. For a display with 1920x1080, the uploaded image/video will be 595x459 (landscape) / 1047x588 (portrait) if 1 widget is included; 595x242 (landscape) / 515x588 (portrait) if 2 widgets are included.
		URL: Enter an web URL in the Input URL field.

#### ■ Booking Settings

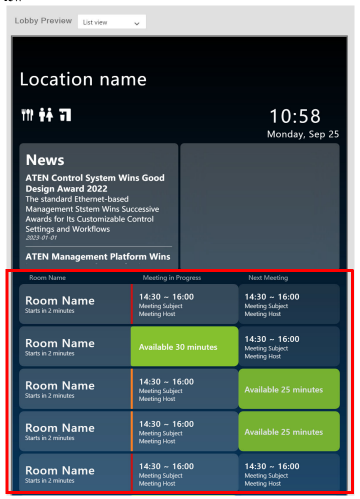
Item	Sub-Item	Description
Room Information	Display title by	Defines the displayed title in the Meeting in Progress/Next Meeting column of the infoPlayer display. Refer to the preview on the configuration panel to see the effect.
	Display subtitle by	Defines the displayed subtitle in the Meeting in Progress/Next Meeting column of the infoPlayer display. Refer to the preview on the configuration panel to see the effect.
Working Hours		Sets up the office working hours to the infoPlayer.

#### **Setting Up a Map View for the infoPlayer Display**

#### Why Using the Map View

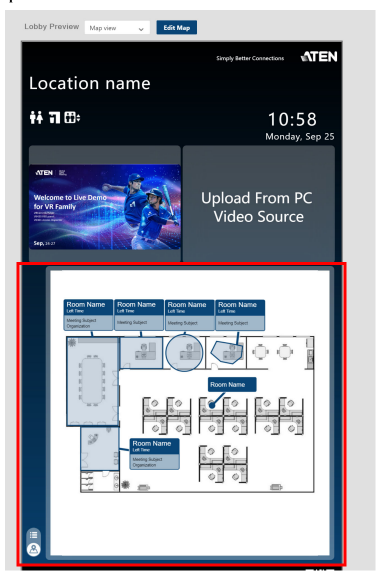
The infoPlayer shows room usage status and meeting details on a dedicated part of the connected display. The default setup uses *list view*, where room information is shown by listing all rooms, along with their meeting details and upcoming meetings, as shown below.

#### List View



As opposed to list view, the infoPlayer can also display this information in map view, where room usage status is displayed onto a floor plan, and also show facility locations. To use this feature, a map will need to be configured and uploaded in advance.

#### Map View



#### Switching between List View and Map View

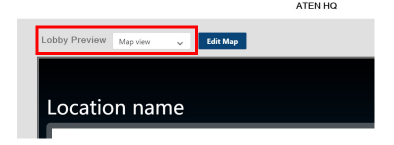
With the map view configured in advance, you may also keep both list view and map view available and switch the view by tapping the indicated toggle button when needed.



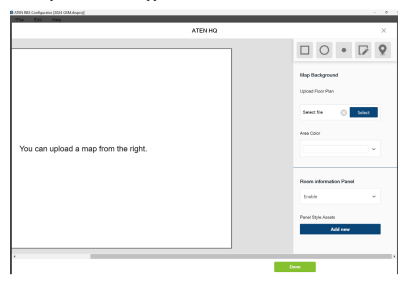
#### **Configuring a Map**

- 1. In RBS Configurator, go to **Edit Profile** > **Lobby Templates**.
- 2. To add an new lobby profile, click **Add New**, or click on an existing profile where you wish to configure the map.
- 3. In the pop-up window, click the **Edit Map** button.

**Note:**If you can't find the **Edit Map** button, make sure Lobby Preview (a setting on top of the preview panel) is set to **Map View**.



The map editor window appears.



4. To add a floor plan, click **Select** to browse and upload.

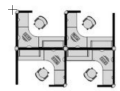
5. To add an information box (showing room name, current/upcoming meeting details) and have meeting room changes color to indicate its status (available, reserved, occupied), outline each meeting room/space.

**Note:** To only show information boxes, skip this step and proceed to the next one.

a) Depending on the shape of the target space, click one of the following tools.

Tool	Function	
	Outlines a rectangular space and adds an information box.	
0	Outlines a circular space and adds an information box.	
	Outlines an irregular space and adds an information box.	

b) Move the mouse to the map. A cross appears to indicate your mouse position.



c) Drag-and-drop the mouse over a room to outline it. An outline box and an information box appears, overlapping each other.



**Note:** The information box shows room name, remaining time, meeting subject, and organization name by default. To customize or create new styles, click **Add New** from the Panel Style Assets setting in the map editor window.

d) Drag-and-drop the information box (Room Name box) to move it to a suitable place.



e) To adjust the size of the outline box, click on the box again. Drag on the sides to adjust it.



**Note:** You can have the information boxes hidden by disabling the **Room Information Panel** setting.

- 6. To only show information boxes, click and click on the map to add an information box.
- 7. To add facility signs, click **?**, select an icon from the pop-up menu, and then click on the map to add facilities.



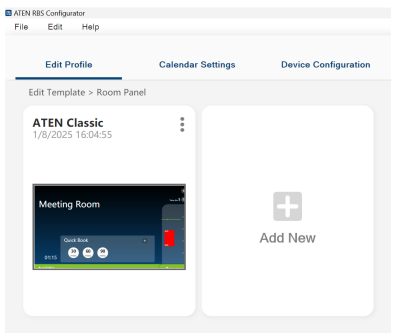
8. Click **Done** to save the configuration.

#### **RBS Panel Profiles**

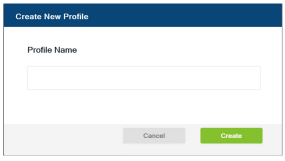
The **Edit Profile** tab, in ATEN RBS Configurator, allows you to customize layout design profiles and define booking settings to be applied to any ATEN RBS Panels managed.

#### **Adding New Panel Profiles**

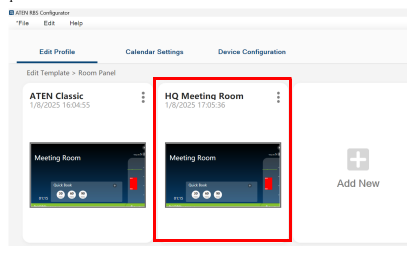
1. In RBS Configurator, click **Edit Profile** and select **Room Templates**. This screen appears.



2. Click **Add New**. This dialog box appears.

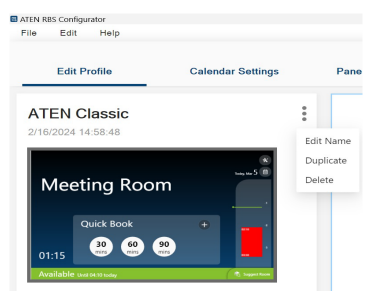


3. In the pop-up dialog box, name the profile and click **Create**. A panel profile is created.



# Editing Panel Profile Names, Duplicating and Deleting Panel Profiles

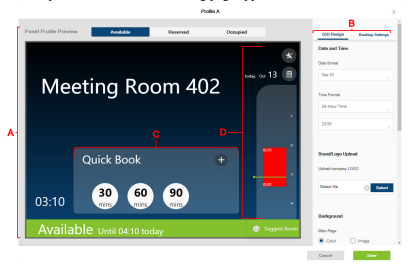
In RBS Configurator, click the \bigset^\* button of a panel profile to access the following options:



Item	Description
Edit Name	Edits the name of the profile.
Duplicate	Creates a duplicate of the profile.
Delete	Deletes the profile.

#### **Configuring Panel Profiles**

In RBS Configurator, go to **Edit Profile** > **Room Templates**, and then click on a desired profile to start. The following page appears.



No.	Item	Description
Α	Panel Profile Preview	Displays an example of how the panel layout would look like once the profile is applied.
В	Interface and	Contains the following:
	Booking Settings	GUI Design: Defines the profile's layout design related settings.     Booking Settings: Sets the profile's booking-related settings
С	Check-in Panel	Used for checking-in to a meeting room and quick booking.
D	Daily Schedule Area	Displays the room's reservation schedule for the day.

# **GUI Design**

#### Overview

Item	Sub-Item	Description
Date and Time	Date Format	Sets the format in which date is displayed on the RBS Panel.
	Time Format	Sets the format in which time is displayed on the RBS Panel.
Brand/Logo Upload	Upload Company Logo	Uploads a brand logo image (.jpg, .jpeg, .png, or .bmp), up to 140*970 pixels, to be displayed on the upper-left of the RBS Panel.
Background	Main Page	Defines the background of the RBS Panel's main page, either by selecting a color or uploading an image (.jpg, .jpeg, .png, or .bmp), up to 1280*732 pixels.
	Blur Background	Enable to show the background shown in gradient color. For more details, see <i>Blurring the Background</i> , page 45.
	Sub Page	Sets the display style of the RBS Panel's sub page.
Time Color		Sets the color in which time is displayed on the RBS Panel.
Check-in Pane	l Color	Sets the color of the RBS Panel's check-in panel.
Daily Schedule	Icon Color	Sets the color of icons on the RBS Panel's daily schedule area.
Area	Display Style	Sets the display style and color of the RBS Panel's daily schedule area.
Status Color	Available	Sets the color of the LED bars of the RBS Panel, and its status color, when it is available for use.
	Reserved	Sets the color of the LED bars of the RBS Panel, and its status color, when it is reserved for a meeting.
	Occupied	Sets the color of the LED bars of the RBS Panel, and its status color, when it is occupied.
Meeting Information		Displays a summary of the currently ongoing meeting with an information icon on the topright corner of the check-in panel.
		<ul> <li>Allows you to cancel a meeting (using a <b>Delete Meeting</b> button) if the meeting was booked through the panel.     </li> </ul>

Item Sub-Item		Description	
Display countdown for status change		Displays the remaining time (in minutes) for the next room status on the meeting status bar.  Depending on the current room status, different information is shown. For example:  Available until 15:00 today  Reserved Starts in 2 minutes  Occupied Ends in 13 minutes	
saver after when the RBS panel had duration. By default, the and set to display when minutes.		Select an idle time to display the screen saver when the RBS panel has idled for the selected duration. By default, the screen saver is enabled and set to display when RBS panel has idled for 5 minutes.	
		Sets the text color of the screen saver.	

#### **Blurring the Background**

Use the **blur background** function to have the Quick Book controls stand out by applying color gradient to the background, as show below.



Disable the blur background function to use the chosen background without the gradient effect, as shown below.



To access the blur background setting:

- 1. In RBS Configurator, open the profile file.
- 2. Click on the target template. The configuration page appears.
- 3. Under GUI Design, scroll down to find Blur Background.



4. Configure the setting and click **Save** to apply the change.

# **Booking Settings**

Item	Sub-Item	Description
Quick Booking, Suggest Room, Calendar Bookings		Enable to allow quick booking options to be available on the RBS Panel's check-in panel.
Room Utilization Optimization	Room will be released if not checked in within the time set.	Enable to:
		<ul> <li>optimize room usage by releasing the room when not checked in within the defined time frame.</li> </ul>
		allow meeting extension, early check-in, and delayed check-in.
		When disabled, a room will not be released if not checked in, and will not support early/delayed check-in and reservation extension.
	Extend meeting	Enable to allow meeting extension.
	Allow check-in before the scheduled time by	Sets the amount of time allowed for early check-in.
	Hold for	Sets the amount of time allowed for late check-in before being released.
Under meeting subject, display		Display meeting host or meeting details under subject of the meeting, or select disable to leave it blank.
Working Hours	Calendar Server	Adopt the working hours as specified in the connected calendar server.
	Manual	Set up the working hours for the room booking system.
	Brightness	Sets the brightness of the RBS Panel during off-duty hours.

Click Save for changes to take effect.

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# Chapter 4 Calendar Server

This chapter guides you through the implementation of your ATEN Room Booking System to calendar servers supported, including Microsoft 365 Calendar, Microsoft Exchange Server, and Google Workspace, for convenient scheduling management of all conference rooms in the system.

#### Microsoft 365

#### **Setup Overview**

To set up a Microsoft 365 Calendar for managing your ATEN Room Booking System, follow the steps below.

- 1. Using the Microsoft 365's administrator account, do the following:
  - a) Add a user account for every person who is allowed to book room resources through the Microsoft 365 calendar server.
    - For a detailed procedure, see *Adding User Accounts*, page 50.
  - b) Decide an authentication method to use.
     For more information, see *Deciding the Authentication Method*, page 51.
  - c) Add a resource account, while setting a password, for every conference room to be managed by the Room Booking System.
     For a detailed procedure, see *Deciding the Authentication Method*,
    - page 51.
  - d) To use account credentials to authenticate, add a user account as delegate.
    - For a detailed procedure, see *Adding a Room (Resource) Account*, page 52.
  - e) To use account credentials to authenticate, turn off multifactor authentication (MFA).
    - For a detailed procedure, see *Adding a Room (Resource) Account*, page 52.

- f) Through Microsoft Entra, register for an APP ID and add the required API permission for the Room Booking System. For detailed procedures, see:
  - Configuring Microsoft Entra (for using Account Credentials), page 57.
  - Configuring Microsoft Entra (for using Client Secret Keys), page 62.
- 2. On your ATEN RBS Configurator:
  - a) Configure the account settings. For details, see *Account Settings*, page 69.
  - b) Configure room grouping. This is a setting that helps refine the list of available rooms that appear when using the Suggest Room function on RBS panels. For details, see *Configuring Room Grouping*, page 70.

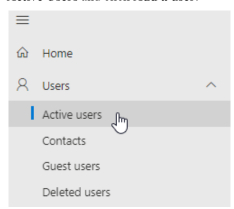
#### **Microsoft 365 Admin Center**

To start, log into <a href="https://admin.microsoft.com/">https://admin.microsoft.com/</a> using the Microsoft 365's administrator account credentials.

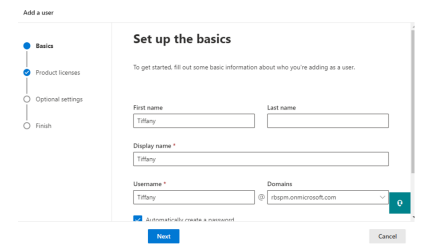
#### **Adding User Accounts**

Add a user account for every person who is allowed to book room resources through the Microsoft 365 calendar server, by doing the following:

In the Microsoft 365 admin center, go to Navigation Menu > Users >
 Active Users and click Add a user.







2. Fill in the basic information for the user and click **Next**.

- 3. Based on the purchased license types, different options may be available. Select a one that supports Exchange Online.
- 4. Follow the on-screen instructions to create the user account.

#### **Deciding the Authentication Method**

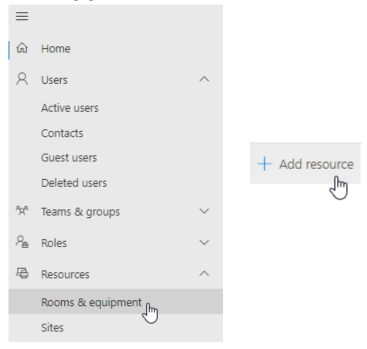
Decide the authentication method for the calendar server, either through account credentials or a client secret key. For a comparison of the pros and cons of the two methods, take a look of the following table.

	Using Account Credentials	Using Client Secret Key
Pros	No need to regularly upload the credentials as long as the account credentials stay the unchanged	<ul> <li>No need to turn off multifactor authentication</li> <li>Flexible for different network environment</li> </ul>
Cons	Need to turn off multifactor authentication. This may not be approved for some companies due to security concerns	Regular upload of the client secret key to RBS Configurator every (3 to 24 months, as configured on Microsoft 365) is needed

### Adding a Room (Resource) Account

Add a room account, and set a required password for every conference room to be managed by ATEN RBS, by doing the following:

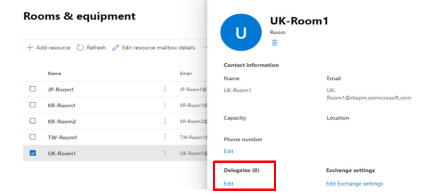
1. In the Microsoft 365 admin center, go to Navigation Menu > Resources > Rooms & equipment and click Add resource



2. Select **Room** from the *Resource type* drop-down list and then follow the on-screen instructions to create the room account.



3. If you use account credentials for authentication, right-click on the created room and then click **Edit** to add delegates. To ensure booking rights for all delegate in all rooms, make sure to add the delegates to each room.



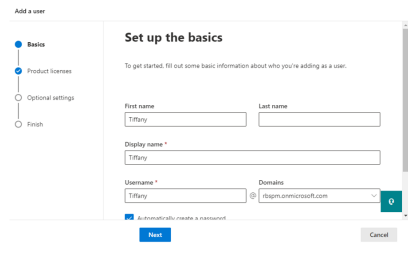
4. Go to Navigation Menu > Users > Active Users, click Reset a password next to the room account created from step 2 and follow the on-screen instructions to define its password.

Note: Make sure a password has been set for every room account created.

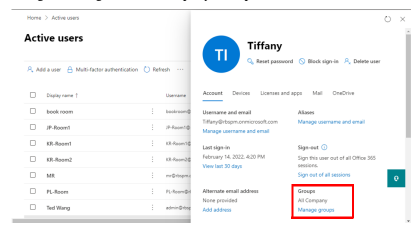
#### Adding a User Account as Delegate

To use account credentials for authentication, follow the procedure below to add a user account as delegate.

- 1. In the Microsoft 365 admin center, go to Navigation Menu > Users > Active Users and click Add a user.
- 2. Fill in the basic information for the user and click **Next**.



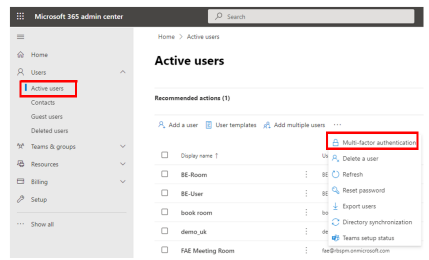
- 3. Based on the purchased license types, different options may be available. Select a one that supports Exchange Online.
- 4. Follow the on-screen instructions to create the user account.
- 5. Assign the delegate to All Company Group.



#### **Turning Off Multifactor Authentication (MFA)**

To use account credentials for authentication, follow the procedure below to turn off multifactor authentication (MFA).

1. In the Microsoft 365 admin center, go to Navigation Menu > Users > Active users > Multi-factor authentication.



2. Click Legacy per-user MFA.

# Configure multifactor authentication (MFA)

Secure your organization against breaches due to lost or stolen credentials. MFA immediately increases account security by prompting for multiple forms of verification to prove a user's identity when they sign in to an app or other company resource. This prompt could be to enter a code on the user's mobile device or to provide a fingerprint scan. MFA is enabled through Conditional Access, security defaults, or per-user MFA. This guide will provide the recommended MFA option for your org, based on your licenses and existing configuration.



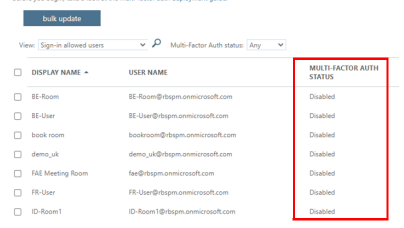
3. Disable MFA for both the delegate and resource accounts.

...

#### multi-factor authentication

users service settings

Note: only users licensed to use Microsoft Online Services are eligible for Multi-Factor Authentication. Learn more about how to lice Before you begin, take a look at the multi-factor auth deployment guide.

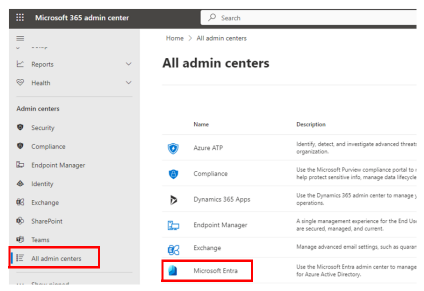


#### **Configuring Microsoft Entra (for using Account Credentials)**

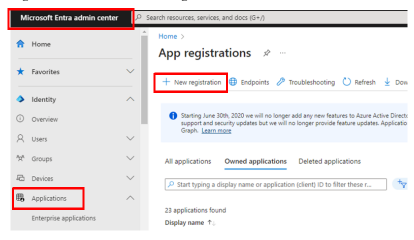
#### **Registering Application**

Register to obtain an Application ID for the ATEN Room Booking System, by doing the following:

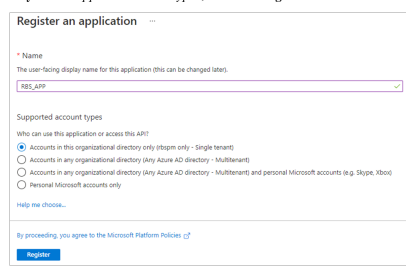
 In the Microsoft 365 admin center, go to Navigation Menu > All admin centers and select Microsoft Entra.



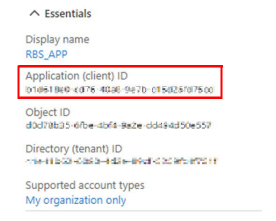
2. Go to Microsoft Entra admin center > Applications > App registrations and click New Registration.



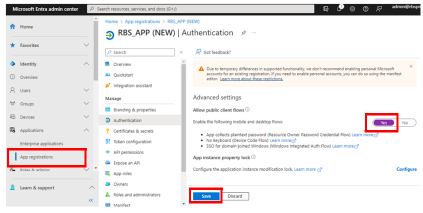
3. Enter a desired name, select **Accounts in this organizational directory only** under *Supported account types*, and click **Register**.



4. Once registered successfully, the **Application ID** is displayed, which shall later be entered on your ATEN RBS Configurator.



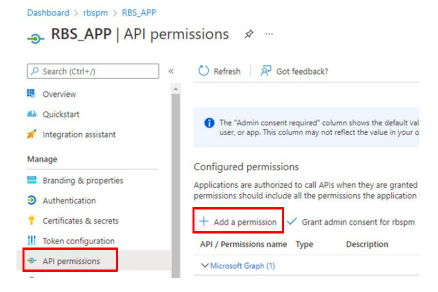
5. Go to **Authentication**, enable **Allow public client flows** by selecting **Yes**, and then click **Save** for the changes to take effect.

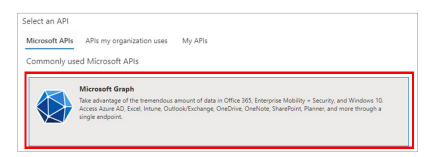


#### **Adding API Permissions**

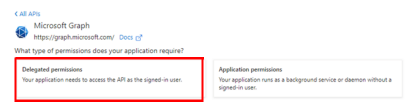
After registering the application, also make sure the required API permissions have been applied to it, by doing the following:

Click API permissions > Add a permission, and select Microsoft Graph
 Delegated permissions





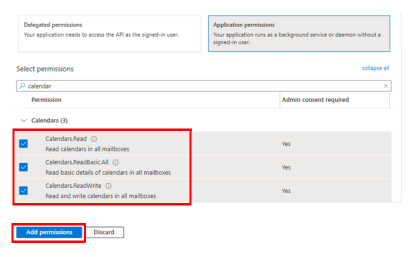
#### Request API permissions



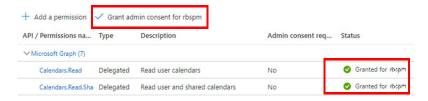
- 2. Select the following 7 permissions.
  - 4 Calendar permissions:
    - Calendars.Read
    - ◆ Calendars.Read.Shared
    - Calendars.ReadWrite
    - Calendars.ReadWrite. Shared
  - 1 Place permission:
    - Place.Read.All
  - 2 User permissions:
    - User.Read
    - ◆ User.Read.All

3. Select permissions and click Add permissions.

## Request API permissions



4. Click **Grant admin consent for** *your account*, as illustrated below, and then click **Yes** to finish.



#### Grant admin consent confirmation.

Do you want to grant consent for the requested permissions for all accounts in aten3562? This will update any existing admin consent records this below.

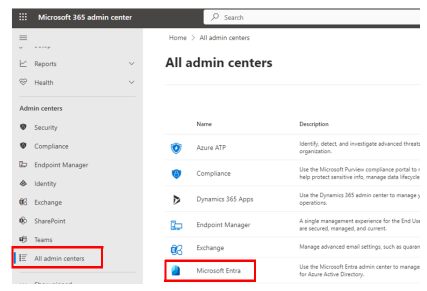


## **Configuring Microsoft Entra (for using Client Secret Keys)**

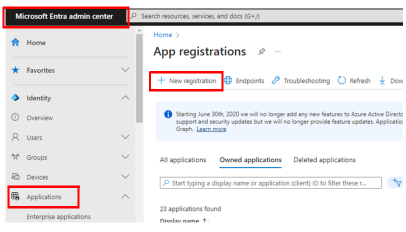
#### Registering the Application

Register to obtain an Application ID for the ATEN Room Booking System, by doing the following:

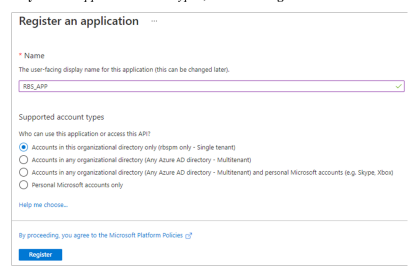
1. In the Microsoft 365 admin center, go to Navigation Menu > All admin centers and select Microsoft Entra.



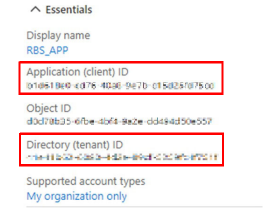
Go to Microsoft Entra admin center > Applications > App registrations and click New Registration.



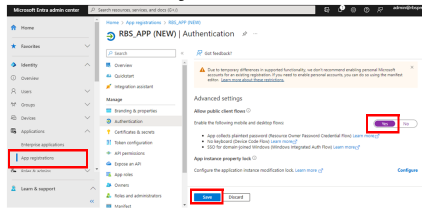
3. Enter a desired name, select **Accounts in this organizational directory only** under *Supported account types*, and click **Register**.



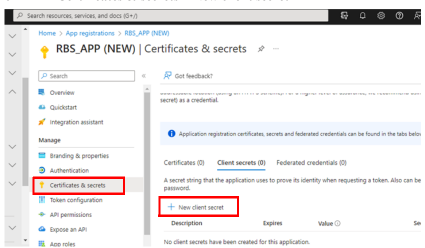
4. Once registered successfully, the **Application (Client) ID** and Directory (tenant) ID) are displayed. Save these IDs, which shall later be entered on your ATEN RBS Configurator.



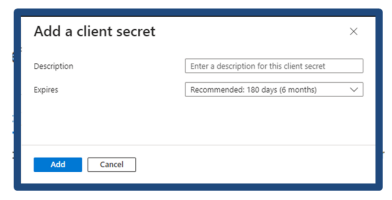
5. Go to **Authentication**, enable *Allow public client flows* by selecting **Yes**. Then click **Save** for the changes to take effect.



6. Go to Certificates & secrets > New client secret.



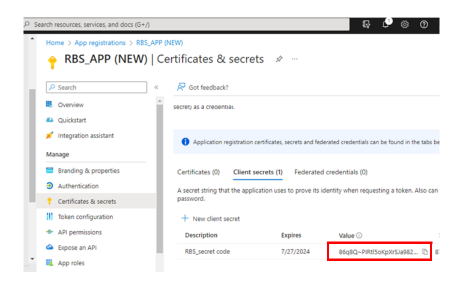
7. In the pop-up dialog box, fill in a description and days of expiration for the new client secret. Click **Add**.



**Note:** If the client secret expires, create a new one and upload the renewed profile to RBS Configurator.

8. A client secret is created. Copy and save the key for use later in RBS Configurator.

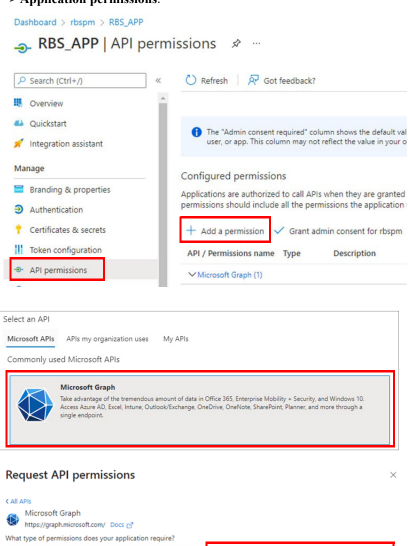
**Important:** Make sure to copy the key now. This key will not be visible or accessible once leaving the page.



## **Adding API Permissions**

After registering the application, also make sure the required API permissions have been applied to it, by doing the following:

Click API permissions > Add a permission, and select Microsoft Graph > Application permissions.



Application permissions

Your application runs as a background service or daemon without a

Delegated permissions

Your application needs to access the API as the signed-in user.

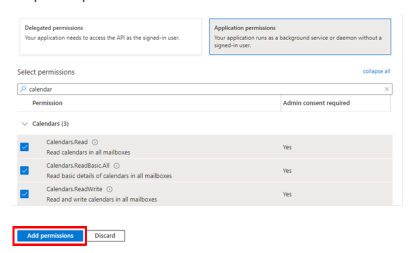
×

Select the following 5 permissions.

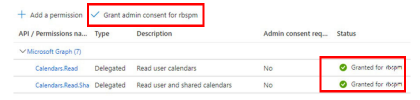
- Calendar permissions:
  - · Calendars.Read
  - Calendars.ReabBasic.All
  - Calendars.ReadWrite
- Place permission:
  - Place.Read.All
- User permission:
  - User.Read.All

#### And then click Add permissions.

#### Request API permissions



Click **Grant admin consent for** *your account*, as illustrated below, and then click **Yes** to finish.



#### Grant admin consent confirmation.

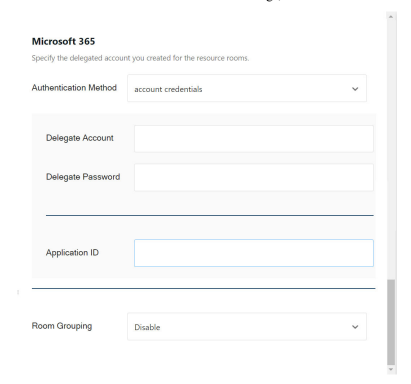
Do you want to grant consent for the requested permissions for all accounts in aten3562? This will update any existing admin consent records this below.



# Setting Up Microsoft 365 in ATEN RBS Configurator

### **Account Settings**

1. On your RBS Configurator, go to Calendar Settings > Microsoft 365 and enter the Microsoft 365 Calendar related settings, as below.



- 2. Select an authentication method.
- 3. Fill in the following fields. Depending on the selected authentication method, different information needs to be provided.
  - Account Credentials
    - **Delegate Account:** Enter the name of the delegate assign to resource account created the Microsoft 365 Calendar's delegate account.
    - **Delegate Password:** Enter the password of the Microsoft 365 Calendar's delegate account.
    - **Application ID:** Enter the application ID of the ATEN Room Booking System as registered in the Microsoft Entra (page 57).
  - Client Secret Key

The following information is obtained by registering the application in Microsoft Entra. For full details, see *Registering the Application*, page 62.

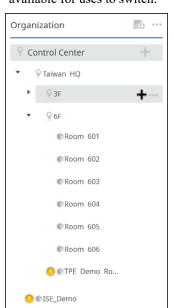
- Application ID: Enter the application ID of the ATEN Room Booking System.
- **Tenant ID:** Enter the tenant (directory) ID.
- Secret Code: Enter the client secret code.

#### **Configuring Room Grouping**

Enable this function to refine the list of available rooms (shows up by tapping Suggest Room on RBS panels) by only showing rooms within a distribution group or domain.

- 1. Select a room grouping option.
  - a) On RBS Configurator, go to Calendar Settings > Microsoft 365.
  - b) Select Display based on calendar server's settings or Display based on Unizon deployment tree's settings.
  - Room Grouping: Enable this function to refine the list of available rooms (shows up by tapping Suggest Room on RBS panels) by only showing rooms within a distribution group or domain.
    - Disable: This is the default setting. With this setting, all available rooms can be shown, disregarding their physical location or distribution group.
    - Display based on calendar server's settings: displays available rooms that are in the same distribution group.
    - Display based on Unizon deployment tree's settings: displays available rooms within the third last level (e.g. building) and groups these rooms by the locations from the second last level (e.g. floor).

For example, the image below illustrates a Unizon deployment tree, the last level being the rooms, the second last are floors, and the third last are the cities. When operating an RBS panel in Taiwan HQ to search for available rooms (using the Suggest Room function), all the available rooms in Taiwan HQ (third last level) will be listed by



floor (second last level), and a drop-down list of floors will be available for uses to switch.

- 2. If you have selected **Display based on Unizon's deployment tree's settings**, go to Unizon and make sure the second and third last levels are clearly named.
- 3. If you have selected **Display based on calendar server's settings**, create and/or configure distribution groups using PowerShell.
  - a) Connect to PowerShell.
  - b) Create distribution groups and put rooms into distribution groups using the following commands.

Configuration Action	Command
To create a new distribution group	New-DistributionGroup roomlist -RoomList
	<b>Note: roomlist</b> is an example name of the new distribution group.

Configuration Action	Command
To remove a distribution group	Remove-DistributionGroup "roomlist"
	<b>Note:</b> Put the name of the distribution group in the quotation marks. " <b>roomlist</b> " is used as an example here.
To see created distribution groups	Get-DistributionGroup
To put rooms into a distribution group	Add-DistributionGroupMember -Identity "roomlist" -Member room account
	<b>Note: roomlist</b> and <b>room account</b> are example names of the target distribution group and room account.
To see created rooms in a distribution group	Get-DistributionGroupMember -Identity "roomlist"
	<b>Note:</b> Put the name of the distribution group in the quotation marks. " <b>roomlist</b> " is used as an example here.
To remove a room account from a distribution group	Remove-DistributionGroupMember -Identity "roomlist" -Member room account
	Note: roomlist and room account are example names of the target distribution group and room account.

## c) Add floor information to each room.

Configuration Action	Command
To add floor information to a room	Set-Place room account -Floor x - FloorLabel "characters and numbers"
	<b>Note:</b> Put the name of the floor label in the quotation marks. "characters and numbers" is used as an example here.
To check floor information	Get-Place room account   FL

**Note:** The calendar server may take up to 24 hours for the changes to take effect.

# **Microsoft Exchange Server**

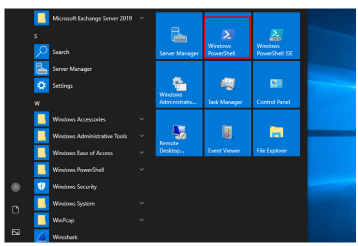
# **Setup Overview**

To use Microsoft Exchange Server to manage ATEN room booking system, complete the following setup.

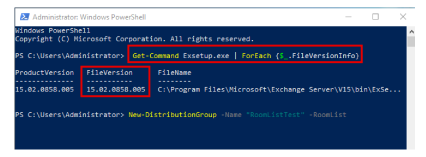
No.	Microsoft Exchange Server		
	2013, 2016, 2019 Version	2010 Version	
1	Check the version of your Microsoft Exchange server (page 73).		
2	Find the host name (page 75).	Find the host name (page 90).	
3	Create a room mailbox (page 78).	Create a room mailbox (page 93).	
4	Add the room mailbox to a distribution group (page 80).	Add the room mailbox to a distribution group (page 95).	
5	Decide an authentication method and complete the required setup (page 84).	Decide an authentication method and complete the required setup (page 98).	
6	To use account credentials for authentication, create a delegate mailbox (page 85).	To use account credentials for authentication, create a delegate mailbox (page 98).	
7	<ul> <li>To use account credentials for authentication, reset the room password (page 84).</li> <li>To impersonate account rights,</li> </ul>	To use account credentials for authentication, reset the room password (page 100).  To impersonate account rights,	
	configure impersonation rights (page 87).	configure impersonation rights (page 103).	
8	Configure the account settings and room grouping in ATEN RBS Configurator (page 104).		

# **Checking the Version of Your Microsoft Exchange Server**

1. Open Windows PowerShell from the Start menu.



2. Input the command below to check the returned FileVersion number: Get-Command Exsetup.exe | ForEach {\$ .FileVersionInfo}



The number associated with "FileVersion" from the output (e.g. "15.02.0805.005" in the figure) is the build version of your Microsoft Exchange server. Determine which Microsoft Exchange version is installed on your computer from the table below.

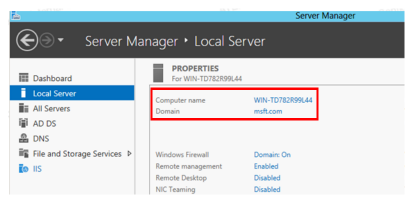
Microsoft Exchange Version	Build Number
2010	14.03.xxxx.xxx
2013	15.00.xxxx.xxx
2016	15.01.xxxx.xxx
2019	15.02.xxxx.xxx

## Microsoft Exchange 2013 / 2016 / 2019

Follow the steps to set up your **Microsoft Exchange 2010** for managing your ATEN Room Booking System.

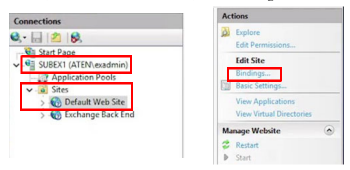
#### **Finding the Host Name**

- If you have *identical* computer name and certificate name, look up the host name as follows. If not, proceed to the next step.
  - (1) In Server Manager, go to **Local Server** > **Properties**. This screen appears. Note down the *host name* and *domain* to be used later for setting up the calendar server in RBS Configurator.

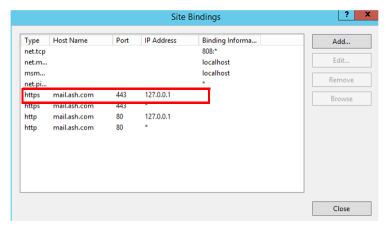


- (2) In Windows PowerShell, execute the ipconfig command to look up the IP address of the Exchange server. Note down this IP address which will be needed when assigning a static IP address to RBS panels in RBS Configurator.
- If you have different computer name and certificate name, look up the host name as follows.
  - (1) In Server Manager, go to **Tools** > **Internet Information Service (IIS) Manager**.

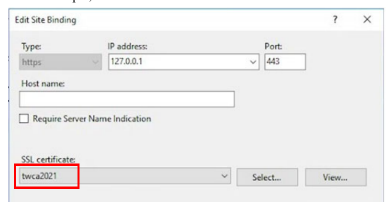
(2) Under the Connections panel, click the computer name and **Default Web Site**, and in the Actions column, click **Bindings**.



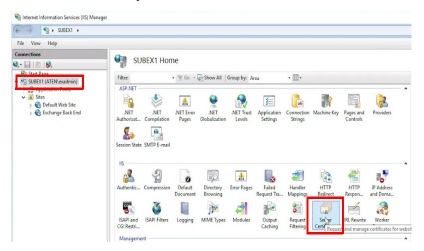
(3) In the pop-up dialog box, double-click https 443 for the local computer to find out the SSL certificate.



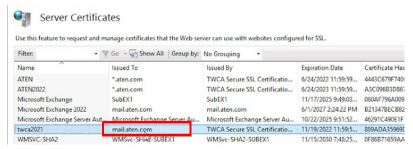
In this example, the SSL certificate is twca2021.



(4) In the Internet Information Service screen, click the computer name from the Connections panel. and then double-click **Server Certificate**.



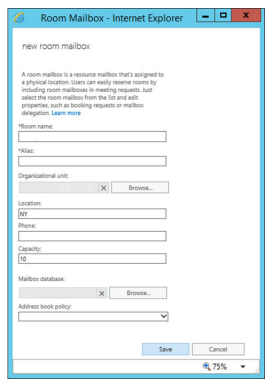
All host names are listed in the Issued To column. In this example, the host name for **twca2021** is **mail.aten.com**.



(5) Note down the host name to be used later for setting up the calendar server in RBS Configurator.

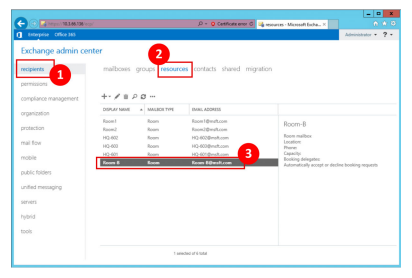
# **Creating a Room Mailbox**

1. In **EAC**, go to **recipients** > **resources** and click +. This screen appears.

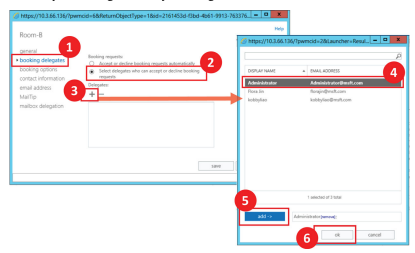


- 2. Fill in the room name and alias.
- 3. Click Save to create the room mailbox.

4. Double-click on the created room mailbox to set the delegates for accepting or declining the room booking requests.

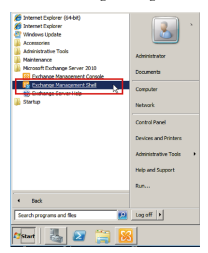


5. In the pop-up, click the delegate to be added and then click the add button. Finish your configuration by clicking the **ok** button.

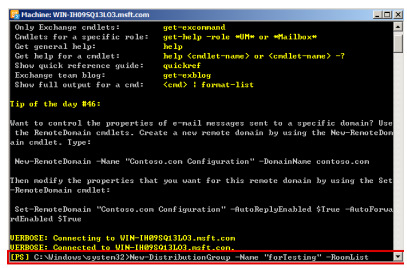


#### Adding the Room Mailbox to a Room List (Distribution Group)

1. Launch Exchange Management Shell from the Start menu.



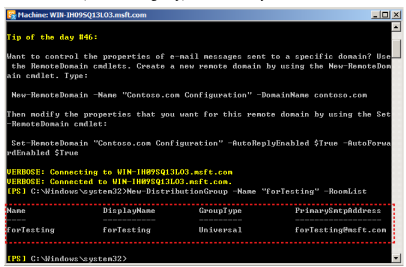
Run the command below to create a distribution group: New-DistributionGroup -Name "ROOM LIST" -RoomList



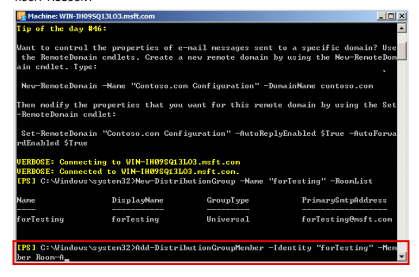
#### Note:

- ROOM LIST in the command is the name for the room list to be created, e.g., forTesting as the figure shows.
- Room lists can also used as filters when searching for available rooms using the Suggest Room function on RBS panels, that is, only rooms within the same room list (distribution group) appear are suggested by the Room Booking System. For full setup information, see *Setting Up Room Grouping*, page 105.

The room list (distribution group) is successfully created.



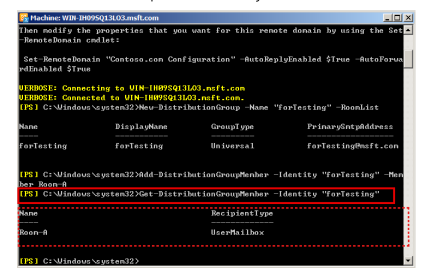
Use the cmdlet below to add your room mailbox to this room list:
 Add-DistributionGroupMember -Identity "ROOM LIST" -Member
 ROOM ACCOUNT



#### Note:

- Member ROOM ACCOUNT here indicates the name of your room mailbox to be added, e.g., Room-A as the figure shows.
- Repeat Step 4 to add more room mailboxes to the room list.
- Each room list can contain up to 100 rooms.

4. To check whether the room mailbox(es) is successfully added to the room list, use the cmdlet below and see the returned room list member(s). Get-DistributionGroupMember -Identity "ROOM LIST"

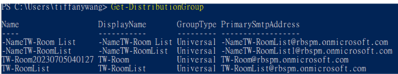


You may use the following commands to check the current setup:

• To see the created distribution groups:

Get-DistributionGroup

For example, a list similar to the following appears:



• To remove a certain distribution group:

Remove-DistributionGroup "Meeting Rooms"

Press [Y] to confirm the change. The distribution group named Meeting Rooms will be removed.

• To see all rooms within a distribution group:

Get-DistributionGroupMemeber -Identity "TW-RoomList"

#### For example:

```
PS C:\Users\tiffanywang> Get-DistributionGroupMember -Identity "TW-RoomList"

Name RecipientType

TW-Room1 UserMailbox

TW-Room2 UserMailbox

TW-Room2 UserMailbox
```

The rooms in the distribution group named TW-RoomList are listed.

To remove a certain room account from a distribution group:
 Remove-DistributionGroupMembr -Identity "distributiongroup"
 -Member Room account

Press [Y] to confirm the change. The room named Room account will be removed.

### **Deciding the Authentication Method**

Decide how you wish to authenticate the calendar server, either through account credentials, or to impersonate account rights to the delegate. For a comparison of the pros and cons of the two methods, take a look of the following table.

	Using Account Credentials	Impersonate Account Rights
Pros	Flexible setup on different delegates for different resource accounts	<ul> <li>No need to provide the resource account password</li> <li>Flexible for different network environment</li> </ul>
Cons	Resource account password is needed for each room.	Limited number of simultaneous connections to RBS panels

#### **Creating a Delegate Mailbox**

To use account credentials for authentication, follow the procedure below to create a delegate mailbox.

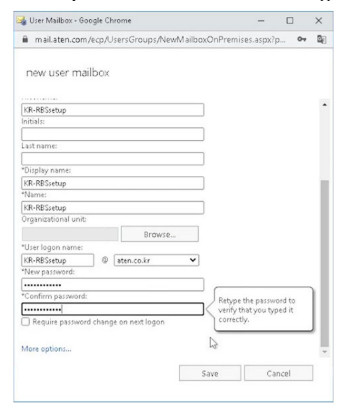
1. Log in the Exchange Admin Center (EAC) with administrator credentials. You can use any of the following URL format to access EAC:

https://<IP address of your Exchange server>/ecp

https://<host name of your Exchange server>/ecp

For details on obtaining the URL of your EAC, see *ATEN Standard Warranty Policy*, page 172.

2. Go to **Recipients** > **mailboxes**, and click +. This screen appears.

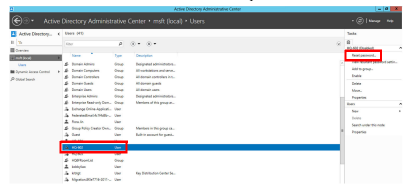


- 3. Fill in the information to create a delegate mailbox.
- 4. Note down this mailbox address and the password to be used later for setting up the calendar server in RBS Configurator.

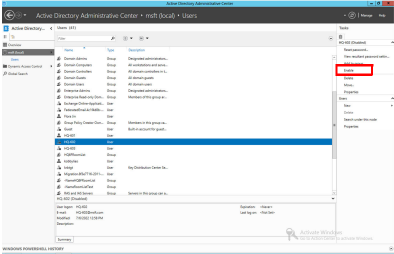
### **Resetting Room Password**

If you would like to use account credentials for authentication, follow the procedure below to reset the room password. If you choose to grant account rights, skip this procedure and proceed directly to configure impersonation rights instead. For a suggested procedure, see *Configuring Impersonation Rights*, page 87.

- 1. In Server Manager, go to **Tools** > **Active Directory Administrator Center**.
- 2. In the pop-up screen, click **Users** from the left column.
- 3. Click on the room mailbox you created, click **Reset password**, and then follow the on-screen instructions to reset the password.







## **Configuring Impersonation Rights**

If you would like to impersonate account rights, follow the procedure below. If you choose to use account credentials for authentication, reset the room password. For full details, see *Deciding the Authentication Method*, page 84.

1. Launch Exchange Management Shell. The Start screen and the way to open the program may different for different OS versions.



Execute the following command to create a management scope.

**Note:** Put the name of the resource mailbox in the quotation marks. "ResourceMailboxes" is used as an example here.

```
New-ManagementScope -Name "ResourceMailboxes" -
RecipientRestrictionFilter { RecipientTypeDetails -eq
"RoomMailbox" -or RecipientTypeDetails -eq
"EquipmentMailbox" }
```

3. Execute the following command to grant impersonation rights.

#### Note:

- Put the name of the resource impersonation in the quotation marks.
   "ResourceImpersonation" is used as an example here.
- delegate@xxxx.com is the delegate account that you have created.

New-ManagementRoleAssignment -Name "ResourceImpersonation" -Role ApplicationImpersonation -User delegate@xxxx.com - CustomRecipientWriteScope "ResourceMailboxes"

Check if impersonation rights are successfully given by executing the following command. Get-ManagementRoleAssignment -Role
"ApplicationImpersonation" -GetEffectiveUsers

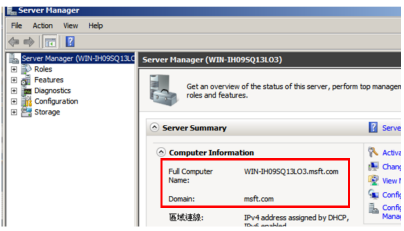
The role column should be indicated with ApplicationImpersonation, and EffectiveUsername column should indicate the name of the delegate account.

## Microsoft Exchange 2010

Follow the steps to set up your **Microsoft Exchange 2010** for managing your ATEN Room Booking System.

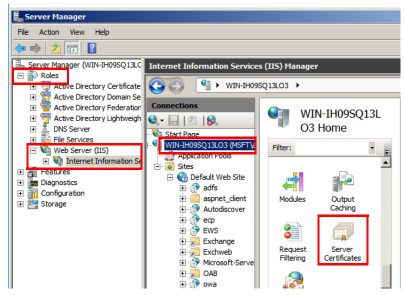
#### **Finding the Host Name**

- If you have *identical* computer name and certificate name, look up the host name as follows. If not, proceed to the next step.
  - (1) In Server Manager, go to **Local Server** > **Properties**. Note down the *host name* and *domain* to be used later for setting up the calendar server in RBS Configurator.

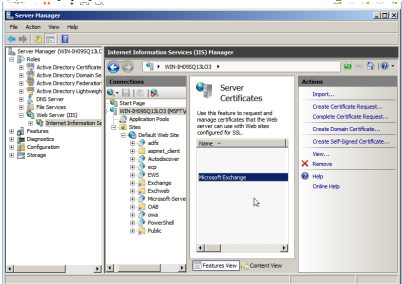


(2) In Windows PowerShell, execute the ipconfig command to look up the IP address of the Exchange server. Note down this IP address when you need to assign a static IP address to RBS panels in RBS Configurator.

- If you have different computer name and certificate name, look up the host name as follows.
  - (1) In Server Manager, go to Roles > Web Server (IIS) > Internet Information Service > computer name, and double-click on Server Certificates.



(2) In the pop-up window, double-click on Microsoft Exchange.



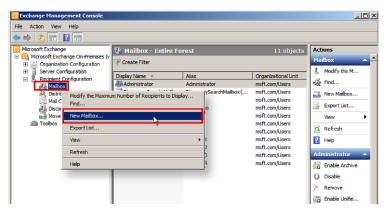
The following screen appears. The host name is indicated under the Issued to field.



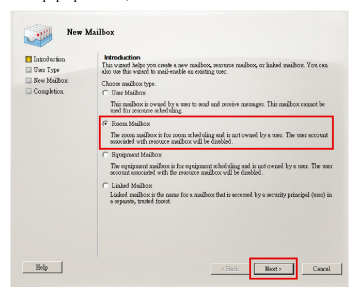
(3) Note down the *host name* to be used later for setting up the calendar server in RBS Configurator.

### **Creating a Room Mailbox**

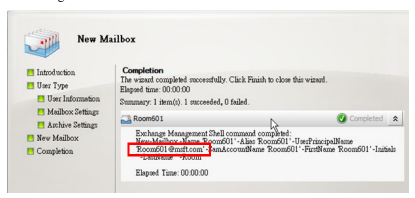
In Exchange Management Console, navigate to Recipient Configuration
 Mailboxes, right-click on Mailboxes to open the context menu, and select New Mailbox.



2. In the pop-up window, select Room Mailbox and click Next.



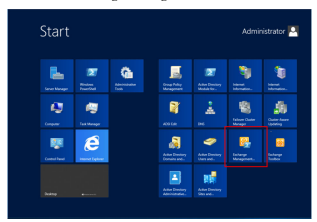
This screen appears. Note down the indicated mailbox address to be used for configuration later.



- In the mailbox list, right-click on the created mailbox, and click Properties.
- 4. Click the **Resource Policy** tab, click +**Add**, and follow the on-screen instructions to add a delegate.
- 5. In Server Manager, go to Roles > Active Directory Domain Services > Active Directory Users and Computers > Domain > Users.
- 6. From the listed users, locate and right-click on the room, and then select **Enable Account**.
- 7. This created mailbox address and password are the resource account credentials for the Room Booking System. Save this information to be used later when configuring RBS panel settings in RBS Configurator.

#### Adding the Room Mailbox to a Room Distribution Group

1. Launch the Exchange Management Shell from the Start menu.



**Note:** The appearance of the Start menu is different with each Windows version.

2. Use the cmdlet below to create a new distribution group.

New-DistributionGroup -Name "ROOM LIST" -RoomList

```
Welcome to the Exchange Management Shell!

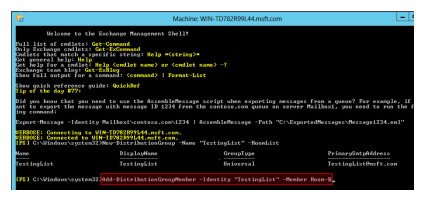
Full list of condlets: Cet-Command
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Lip of the day NT7:

Did you know that you need to use the ResembleMessage script when experting nessages from a queue? For example, if you was considered the message uith nessage iD 1224 from the contoin con queue on server Mailboxt, you need to run the following command: the message uith nessage iD 1224 from the contoin con queue on server Mailboxt, you need to run the following command: the message uith nessage iD 1224 from the contoin con queue on server Mailboxt, you need to run the following command: the message uith nessage iD 1224 from the contoin con queue on server Mailboxt, you need to run the following command: the message iD 1224 from the contoin con queue on server Mailboxt, you need to run the following command: the message iD 1224 from the contoin cont
```

#### Note:

- Room List in the cmdlet indicates the name for the room list you are going to create. Please configure your own room list name.
- Room lists can also used as filters when searching for available rooms using the Suggest Room function on RBS panels, that is, only rooms within the same room list (distribution group) appear are suggested by the Room Booking System. For full setup information, see *Setting Up Room Grouping*, page 105.

Enter the cmdlet below to add the room mailbox into the room list:
 Add-DistributionGroupMember -Identity "ROOM LIST" -Member ROOM ACCOUNT



#### Note:

- ROOM LIST in the cmdlet indicates the name of your room list, and ROOM ACCOUNT means the room mailbox to be added to the aforementioned room list.
- Repeat this step to add more room mailboxes into the room list.
- Each room list can contain up to 100 rooms.
- 4. To check which room mailbox(es) is in the room list, enter the cmdlet below to get the output list:

Get-DistributionGroupMember -Identity "ROOM LIST"



**Note: ROOM LIST** in the cmdlet indicates the name of the room list you are going to check.

You may use the following commands to check the current setup:

• To see the created distribution groups:

```
Get-DistributionGroup
```

For example, a list similar to the following appears:

```
PS C:\Users\tiffanywang> Get-DistributionGroup

Name DisplayName GroupType PrimarySmtpAddress

-NameTW-Room List -NameTW-Room List Universal -NameTW-RoomList@rbspm.onmicrosoft.com
TW-Room20230705040127 TW-Room Universal TW-Room@rbspm.onmicrosoft.com
TW-RoomList TW-RoomList TW-RoomList TW-RoomList@rbspm.onmicrosoft.com
```

• To remove a certain distribution group:

```
Remove-DistributionGroup "Meeting Rooms"
```

Press [Y] to confirm the change. The distribution group named Meeting Rooms will be removed.

• To see all rooms within a distribution group:

```
Get-DistributionGroupMemeber -Identity "TW-RoomList"
```

For example:

The rooms in the distribution group named TW-RoomList are listed.

• To remove a certain room account from a distribution group:

```
Remove-DistributionGroupMembr -Identity "distributiongroup" -Member Room account
```

Press [Y] to confirm the change. The room named Room account will be removed.

5. Enter the cmdlet below to give full permission of the rooms to the delegate. Repeat this step for all rooms.

```
Add-MailboxPermission -accessRights FullAccess -Identity ROOM NAME -User DELEGATE
```

### **Deciding the Authentication Method**

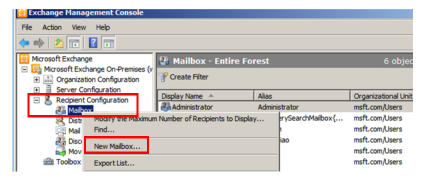
Decide how you wish to authenticate the calendar server, either through account credentials, or to impersonate account rights to the delegate. For a comparison of the pros and cons of the two methods, take a look of the following table.

	Using Account Credentials	Impersonate Account Rights
Pros	Flexible setup on different delegates for different resource accounts	<ul> <li>No need to provide the resource account password</li> <li>Flexible for different network environment</li> </ul>
Cons	Resource account password is needed for each room.	Limited number of simultaneous connections to RBS panels

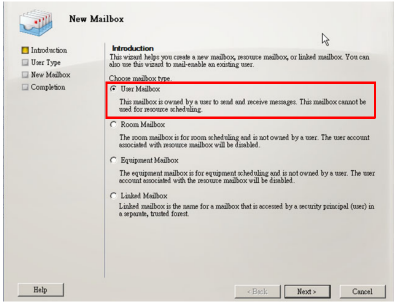
### **Creating a Delegate Mailbox**

To use account credentials for authentication, follow the procedure below to create a delegate mailbox.

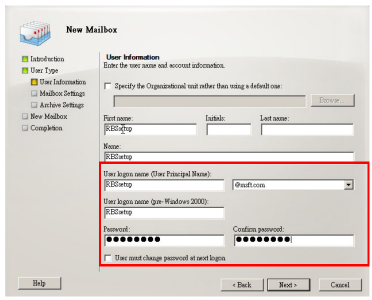
- 1. Launch Exchange Management Console if from the **Start** menu.
- Under Recipient Configuration, right-click on Mailbox and then select New Mailbox.



3. Select User Mailbox, and click Next to proceed.



- 4. In the New Mailbox dialog box, fill in the information as indicated below.
- 5. Note down the *mailbox address* and the *password* to be used later for setting up the calendar server in RBS Configurator.



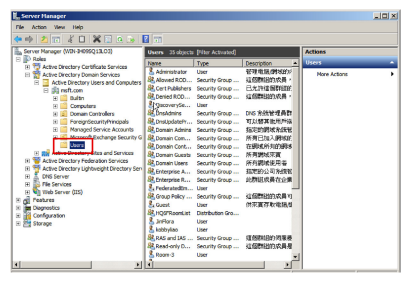
### Setting up a Password for the Room Mailbox

If you would like to use account credentials for authentication, follow the procedure below to set up the password for the room mailbox. If you choose to grant account rights, skip this procedure and proceed directly to configure impersonation rights. For a detailed procedure, see *Configuring Impersonation Rights*, page 103.

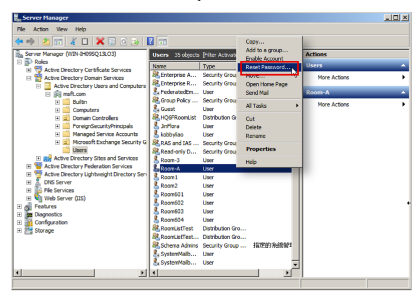
1. Go to the Start menu > All Programs > Administrative Tools > Server Manager.



2. In Server Manager, navigate to Roles > Active Directory Domain Services > Active Directory Users and Computers > Domain > Users.



3. Scroll to find the room mailbox you just created, right-click on it to open the context menu, and select the option "Reset Password".



4. Enter and confirm the new password, and then click **OK** to reset it.



**Note:** Note down the new password that will be used for setting your ATEN RBS Configurator Panel Management. See the description about *Calendar Account*, page 141 in the section *Device Configuration Options*, page 140.

## **Configuring Impersonation Rights**

- 1. Launch Exchange Management Console [25] from the **Start** menu.
- 2. Use the cmdlet below to create a manage scope.

New-ManagementScope -Name "ResourceMailboxes" RecipientRestrictionFilter { RecipientTypeDetails -eq "RoomMailbox" -or RecipientTypeDetails -eq "EquipmentMailbox" }

**Note:** ResourceMailboxes is an example name for the management scope.

3. Use the cmdlet below to grant impersonation rights.

New-ManagementRoleAssignment –Name "ResourceImpersonation" – Role ApplicationImpersonation -User delegate@xxxx.com – CustomRecipientWriteScope "ResourceMailboxes"

**Note:** ResourceImpersonation is an example name for the management role assignment.

4. Execute the cmdlet below to check if impersonation rights are granted successfully.

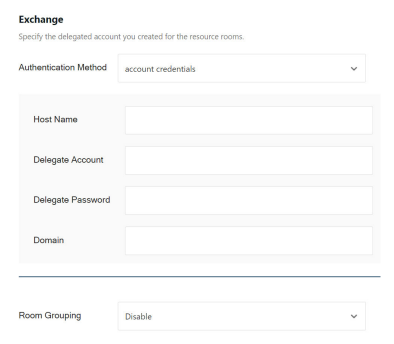
Get-ManagementRoleAssignment -Role "ApplicationImpersonation" - GetEffectiveUsers

**Note:** Please make sure that in the Role column the value is ApplicationImpersonation, and in that same row under the EffectiveUsername is the name of delegate account.

# Setting Up Microsoft Exchange in ATEN RBS Configurator

### **Account Settings**

 In RBS Configurator, go to Calendar Settings > Exchange. This page appears.



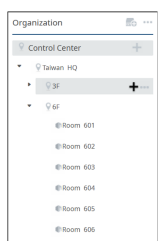
- 2. Select an authentication method.
- 3. Configure the following settings.
  - Host Name: Enter the Full Computer Name or Computer Name of your Exchange server. Check the computer name shown on Server Manager.
  - Delegate Account: Enter the address of the delegate mailbox that you created.
  - **Delegate Password:** Enter the password of your delegate account.
  - **Domain:** If your computer name and certificate name are the same, enter the Domain which can be checked in **Server Manager**. If you have different computer name and certificate name (for Microsoft Exchange 2013, 2016, 2019), or that your exchange server is of version 2010, leave this field blank.

### **Setting Up Room Grouping**

Enable this function to refine the list of available rooms (shows up by tapping Suggest Room on RBS panels) by only showing rooms within a distribution group or domain.

- 1. Select a room grouping option.
  - a) On RBS Configurator, go to Calendar Settings > Exchange.
  - b) Select Display based on calendar server's settings or Display based on Unizon deployment tree's settings.
  - Room Grouping: Enable this function to refine the list of available rooms (shows up by tapping Suggest Room on RBS panels) by only showing rooms within a distribution group or domain.
    - **Disable**: This is the default setting.
    - Display based on calendar server's settings: displays available rooms that are in the same distribution group.
    - Display based on Unizon deployment tree's settings: displays available rooms within the third last level and groups these rooms by the locations from the second last level.

For example, the image below illustrates a Unizon deployment tree, the last level being the rooms, the second last are floors, and the third last are the cities. When operating an RBS panel in Taiwan HQ to search for available rooms (using the Suggest Room function), all the available rooms in Taiwan HQ (third last level) will be listed by floor (second last level), and a drop-down list of floors will be available for uses to switch.



- 2. If you have selected **Display based on Unizon's deployment tree's settings**, go to Unizon and make sure the second and third last levels are clearly named.
- 3. If you have selected **Display based on calendar server's settings**, no further configuration is required.

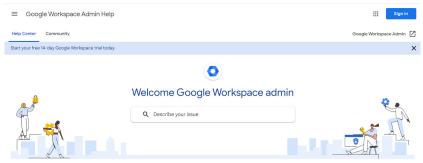
# **Google Workspace**

This section provides guidance on setting up Google Workspace for managing rooms via the ATEN room booking system.

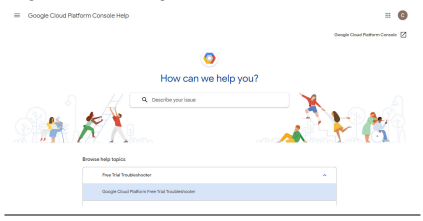
### Note:

The information and illustrations in this section are prone to change by the service provider, Google. For full and up-to-date information on Google Workspace, visit the corresponding online help for assistance.

### Google Workspace Admin Help



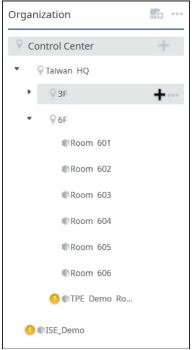
# **Google Cloud Platform Help**



# **Setting Up Google Workspace for Room Management**

- 1. Configure Google Workspace and the Cloud console.
  - a) On Google Admin console, add rooms and buildings you wish to manage via ATEN room booking system.
    - For a details, see Adding Rooms, Buildings, and Users, page 110.
  - b) Enable Google Calendar API and Admin API. For details, see *Enabling Google Calendar and Admin API*, page 114.
  - c) Create a service account.
     For details, see Creating a Service Account, page 116.
  - d) Allow access from third-party applications.
    For details, see Authorizing Access from Third-party Applications, page 117.
- 2. Configure the RBS project via RBS Configurator.
  - a) In RBS Configurator, go to Calendar Settings > Calendar > Google Workspace.
  - b) Configure the following fields.
    - **Domain:** type the domain of your admin account.
    - Admin Account: type the admin account (email address) of Google Workspace.
    - **Project Name:** type the project name you saved from the previous step.
    - Service Account: type the project name you saved from the previous step.
    - Room Grouping: enable this function to refine the list of available rooms (shows up by tapping Suggest Room on RBS panels) by only showing rooms in the same location.
      - Disable: This is the default setting.
      - **Display based on calendar server's settings**: displays available rooms that are in the same building and groups these rooms by floor.
      - **Display based on Unizon deployment tree's settings**: displays available rooms within the third last level and groups these rooms by the locations from the second last level.

For example, the image below illustrates a Unizon deployment tree, the last level being the rooms, the second last are floors, and the third last are the cities. When operating an RBS panel in Taiwan HQ to search for available rooms (using the Suggest Room function), all the available rooms in Taiwan HQ (third last level) will be listed by floor (second last level), and a drop-down list of floors will be available for uses to switch.



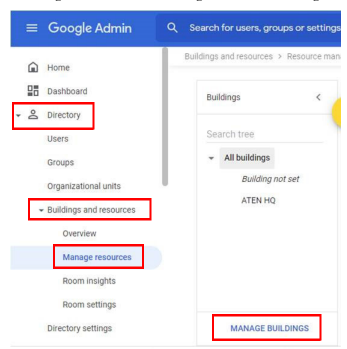
- Certification File: upload the certification file you generated for the service account.
- 3. Upload the project file to RBS panels to apply the setup. For details, see *Uploading Profiles to infoPlayer/RBS Panels*, page 144.

### Adding Rooms, Buildings, and Users

1. Sign in to Google Admin console via admin.google.com

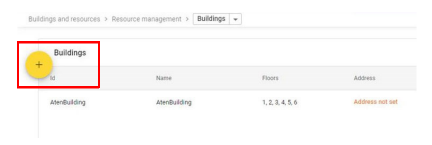


- 2. (Optional) Add accounts for people who will need to sign in to use Google Workspace services or configure its settings.
- 3. Add buildings.
  - a) Mouse over to the left to expand the toolbar, and then go to **Directory** > **Buildings and resources** > **Manage resources** > **Manage Buildings**.



b) Click + to add buildings.

**Note:** It is important to create buildings because buildings are used as a search filter when searching for available rooms on RBS panels using the Suggest Room function.



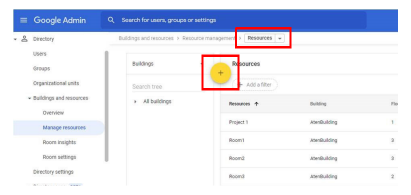
c) In the pop-up dialog, enter the required information.

**Note:** Since floor names are used as search filters when searching for available rooms on RBS panels using the Suggest Room function, be sure to use names that are easy to understand.

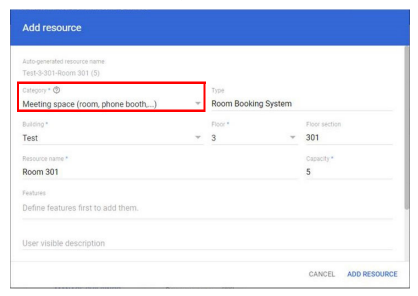


### 4. Add rooms.

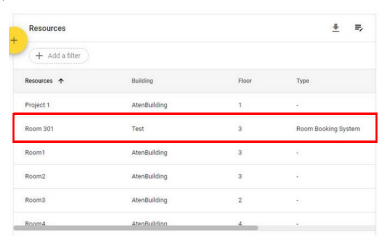
a) From the drop-down list, select **Resources**, and then click +.



b) In the pop-up dialog box, select **Meeting space** for Category, the correct floor for the resource, and fill in other information as needed.



c) Click Add Resource. The room added to the Resources list.



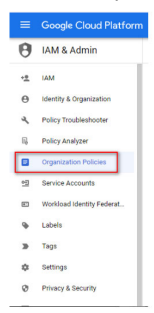
- 5. Save the resource email of each added meeting space.
  - a) Go to the Resources list and click an added meeting space.
  - b) Copy and paste the resource email to a notepad to be used in RBS Configurator.

### **Enabling Google Calendar and Admin API**

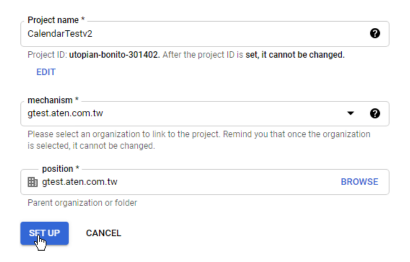
- 1. Sign in to Google Cloud console using administrator credentials.
- 2. Create a new project.
  - a) If you have pre-existing projects, click the **Select from** drop-down list, select an organization and click **NEW PROJECT**.



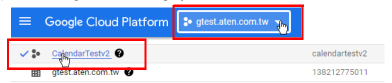
b) If no project has not been created, go to **Organization Policies**, and then click **Add Project**.



c) Configure the project details.



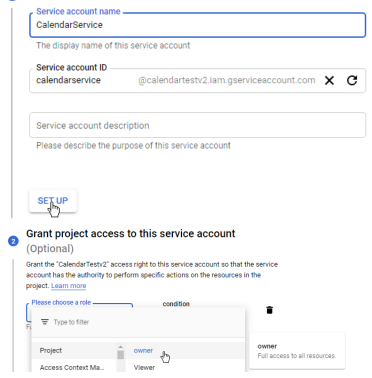
- d) Copy and paste the project name to a notepad for later use in the RBS Configurator.
- 3. Add the required APIs.
  - a) Select an organization and a project.



- b) Go to APIs and services > ENABLE APIs AND SERVICES.
- c) In the API Library window, search for and enable Google Calendar API.
- d) In the API Library window, search for and enable Admin SDK API.

### **Creating a Service Account**

- 1. On Google Cloud console, create a service account.
  - a) From the IAM and management list, go to Service Accounts > + CREATE SERVICE ACCOUNT.
  - b) Configure the service account. For role, select **Owner**. For example:
    - Service account details

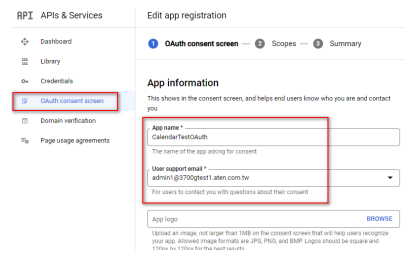


- 2. Generate a certificate key for the service account.
  - a) From the service accounts list, click the settings i button of the newly created service account, and click **Manage keys**.
  - b) From the Add Key drop-down list, select Create new key.
  - c) In the pop-up screen, select JSON as the key format, and click CREATE. The key is created and automatically downloaded to the computer.

d) Know where the key is saved in the computer, you will need to upload the key to RBS Configurator later.

### **Authorizing Access from Third-party Applications**

- 1. Set up Google Workspace Marketplace OAuth client.
  - a) Open the console left side menu and go to APIs & Services > OAuth consent screen.
  - b) For user type, select **Internal** and click **CREATE**.
  - c) Configure the OAuth consent.



- d) From the service accounts list, click View client ID.
- e) Copy the client ID.



- 2. Enable third-party application access.
  - a) Sign in to Google Admin console via admin.google.com
  - b) Go to Security > Access and Data Control > API Controls > MANAGE ACCESS TO THIRD-PARTY APPLICATIONS.

- c) Click Add app and then select OAuth app.
- d) Search for the client ID of the service account which you have obtained when setting up the service account. For example:



- e) Select **Trust** from the pop-up dialog.
- 3. Enable domain-wide delegation.
  - a) Go to Security > Access and Data Control > API Controls > MANAGE DOMAIN-WIDE DELEGATION SETTINGS.
  - b) For API client, click Add New.
  - c) In the pop-up screen, configure the following fields.
    - Client ID: paste the ID you copied in step 8.
    - Scope: fill in the following URLs separated by half-spaced commas https://www.googleapis.com/auth/calendar.events

https://www.googleapis.com/auth/calendar

https://www.googleapis.com/auth/admin.directory.user

https://www.googleapis.com/auth/admin.directory.group

https://www.googleapis.com/auth/admin.directory.resource.calendar

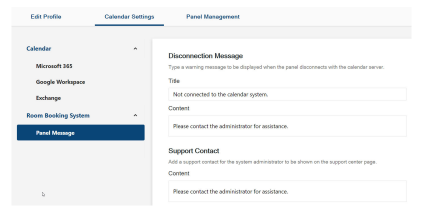
# **Panel Message**

The *Panel Message* settings allow users to define the disconnection message to be displayed on the RBS Panels managed when they are not connected to the calendar server, as well as the contact info to be displayed on the RBS Panels' settings page.

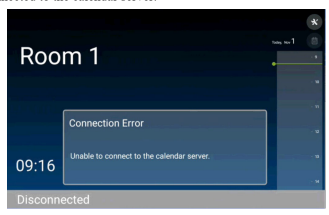
To access the Panel Message settings, select Calendar Settings > Panel Message on your RBS Configurator.

# **Disconnection Message**

Define the title and content of the disconnection message, as exemplified below.



Once applied, the message will be displayed on the RBS Panels when they are not connected to the calendar server.



# **Support Contact**

Define the contact info, for support or assistance, to be displayed on the RBS Panels' settings page, as exemplified below.

# Support Contact Add a support contact for the system administrator to be shown on the support center page. Content Please contact the administrator (#8888)

Once applied, the contact info is displayed on the RBS Panels' settings page.



# Chapter 5 infoPlayer and RBS Panel Operation

This chapter guides you through the operations that can be done on ATEN RBS Panels and an infoPlayer-connected display, including booking or checking into rooms.

### Note:

- Before operating any of your infoPlayer displays or RBS Panels, make sure the necessary configurations and profiles have been uploaded and applied to them.
- In highly humid environment, it is advised that you keep the touch panel powered on and in operation to prevent fogging inside the touch panel.

# **Operating RBS Panels**

### Panel Main Page

The components of the RBS Panel's main page are described below:



**Note:** To customize the display style of your RBS Panels, or add a brand / logo or background image via RBS Configurator, see *GUI Design*, page 44.

following options:  • 30 / 60 / 90 / X: Immediately starts a meeting for 30 / 60 / 90 / X minutes, where X is the number minutes the room is available for until the next scheduled meeting or the end of the working he Note: Since the maximum duration allowed for each booking is 120 minutes, X can only be 12 minutes at most.  • 1: Tap to schedule a meeting. See Booking Room, page 125, for details.  Reserved  • Check In: During a meeting's scheduled time, lets users to check in to the room and start the meeting • Release: During a meeting's scheduled time, lets users to cancel it and release the room for others to use.  • Meeting information: Tap the information icon at to top-right corner to see meeting details or remove the meeting record from the system by tapping the Del Meeting button. This button only appears if the meeting was booked from the panel.  Occupied  • Check Out: During an ongoing meeting, lets users check out of the room and end the meeting.  • Extend: During an ongoing meeting, lets users to extend the meeting time if the conference room is available for further use.  • Meeting information: Tap the information icon at top-right corner to see meeting details or remove the meeting record from the system by tapping the Del Meeting button. This button only appears if the meeting record from the system by tapping the Del Meeting button. This button only appears if the meeting record from the system by tapping the Del Meeting button. This button only appears if the meeting technology appears if the meeting button. This button only appears if the meeting button.	No.	lt	em	Description
Available	Α	Booking conference room: Available, Reserved, or Occupied.		arying functions based on the current status of the
in   **Valuable**  **Valuable**  **Valuable**  **Valuable**  **Valuable**  **Valuable**  **Autore**  *				room: Available, Reserved, or Occupied.
30 / 60 / 90 / X minutes, where X is the number minutes the room is available for until the next scheduled meeting or the end of the working he Note: Since the maximum duration allowed for each booking is 120 minutes, X can only be 12 minutes at most.  † : Tap to schedule a meeting. See Booking Room, page 125, for details.  Reserved † Check In: During a meeting's scheduled time, lets users to check in to the room and start the meeting Release: During a meeting's scheduled time, lets users to cancel it and release the room for others to use.  † Meeting information: Tap the information icon at top-right corner to see meeting details or remove the meeting record from the system by tapping the Del Meeting button. This button only appears if the meeting was booked from the panel.  Occupied † Check Out: During an ongoing meeting, lets users check out of the room and end the meeting.  Extend: During an ongoing meeting, lets users to extend the meeting time if the conference room is available for further use.  Meeting information: Tap the information icon at top-right corner to see meeting details or remove the meeting record from the system by tapping the Del Meeting button. This button only appears if the meeting button.			Available	meeting using the conference room through one of the
Reserved  Check In: During a meeting's scheduled time, lets users to check in to the room and start the meeting  Release: During a meeting's scheduled time, lets users to cancel it and release the room for others to use.  Meeting information: Tap the information icon at top-right corner to see meeting details or remove the meeting record from the system by tapping the Del Meeting button. This button only appears if the meeting was booked from the panel.  Occupied  Check Out: During an ongoing meeting, lets users check out of the room and end the meeting.  Extend: During an ongoing meeting, lets users to extend the meeting time if the conference room is available for further use.  Meeting information: Tap the information icon at top-right corner to see meeting details or remove the meeting record from the system by tapping the Del Meeting button. This button only appears if the meeting				scheduled meeting or the end of the working hour.  Note: Since the maximum duration allowed for each booking is 120 minutes, <i>X</i> can only be 120
Reserved  Check In: During a meeting's scheduled time, lets users to check in to the room and start the meeting.  Release: During a meeting's scheduled time, lets users to cancel it and release the room for others to use.  Meeting information: Tap the information icon at top-right corner to see meeting details or remove the meeting record from the system by tapping the Delemeeting button. This button only appears if the meeting was booked from the panel.  Occupied  Check Out: During an ongoing meeting, lets users check out of the room and end the meeting.  Extend: During an ongoing meeting, lets users to extend the meeting time if the conference room is available for further use.  Meeting information: Tap the information icon at top-right corner to see meeting details or remove the meeting record from the system by tapping the Delemeeting button. This button only appears if the meeting.				Tap to schedule a meeting. See Booking a
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check out of the room and end the meeting.  Extend: During an ongoing meeting, lets users to extend the meeting time if the conference room is available for further use.  Meeting information: Tap the information icon at top-right corner to see meeting details or remove the meeting record from the system by tapping the Delimeeting button. This button only appears if the meeting record from the system by tapping the meeting button.				
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top-right corner to see meeting details or remove the meeting record from the system by tapping the <b>Del Meeting</b> button. This button only appears if the me				extend the meeting time if the conference room is
ing was booked from the panel.				◆ Meeting information: Tap the information icon at the top-right corner to see meeting details or remove the meeting record from the system by tapping the Delete Meeting button. This button only appears if the meeting was booked from the panel.
B Today's Scheduled Displays all meetings the conference room has	В	,		
Meetings scheduled during the day.		Meetings		scheduled during the day.

No.	Item	Description
1	Room Display Name	Displays the name of the conference room.
2	Room Status	Displays the status of the conference room.
		◆ Available: Indicates the room is available for use.
		• Reserved: Indicates the room is reserved for a meet-
		ing, but not yet checked into.
		Occupied: Indicates the room is currently hosting an
		ongoing meeting.
3	Suggest Room	Suggests conference rooms currently available for
		hosting a meeting. See <i>Using the Suggest Room</i>
		Function, page 126, for details.
4	Other Dates	Displays all meetings scheduled within the Room
		Booking System, see Viewing Meeting Schedule,
		page 123.
5	Settings	Accesses administrator settings, see Administrator
		Settings, page 129.

# **Viewing Meeting Schedule**

# **Today's Scheduled Meetings**

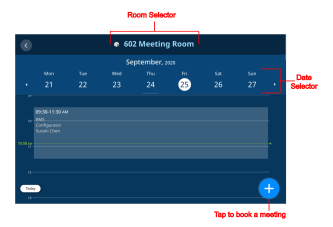
To view meetings scheduled throughout the day, simply tap and drag on the ATEN RBS Panel's *Daily Schedule Area*.



# Meetings Scheduled on Other Dates / for Other Rooms

To view meeting schedules for other dates or for other conference rooms, tap the calendar icon 

The following page appears.



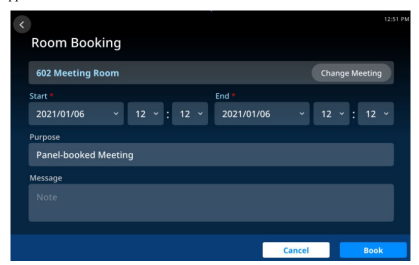
Select the desired conference room and date to view the corresponding meeting schedule.

To book a room and schedule a meeting, tap and see *Booking a Room*, page 125 for details.

# **Booking a Room**

### **Using the Calendar**

To book a room and schedule a meeting, tap from an RBS panel's main page, and then tap from the pop-up page. The following page appears.

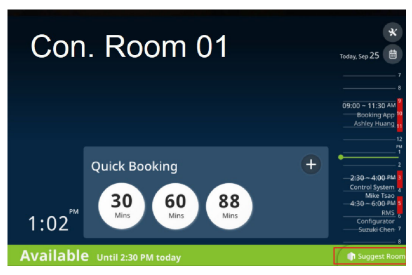


- 1. Select the desired conference room.
- 2. Specify the meeting's start and end times.
- 3. Fill in other desired fields.
- 4. Tap Book to finish.

# **Using the Suggest Room Function**

The *Suggest Room* function suggests conference rooms, currently available for use within the Room Booking System, to users for convenient meeting hosting.

1. From the main page of a RBS Panel, tap Suggest Room.



2. Select the desired meeting time.



 Based on your meeting time, the Room Booking System displays the conference rooms that are currently available for use, as exemplified below.

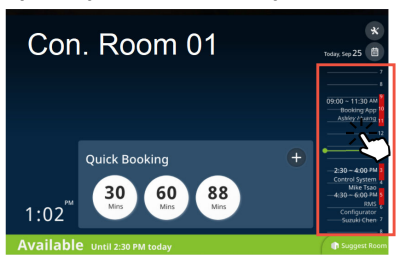


4. Select the desired room to finish. The conference room selected is now hosting a meeting for the time specified. You can now go to that conference and check in to start your meeting.

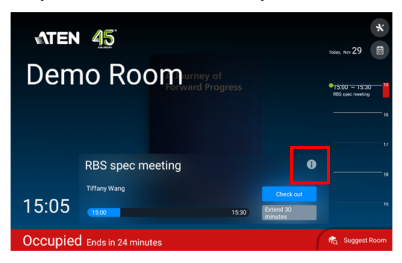
### **Canceling a Reservation**

If a room has been booked from an RBS panel, you can cancel the reservation from the panel.

1. Tap the meeting from the list of scheduled meetings.



Or tap the information icon from the check-in panel:



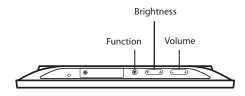
2. Tap the **Delete Meeting** icon and then tap **OK** to cancel the meeting.

### **Administrator Settings**

The *Settings* page of RBS Panels contains its network and password settings. To access, tap from the RBS Panel's main page and enter the required password.

### **Enabling / Disabling Access to Basic Panel Settings**

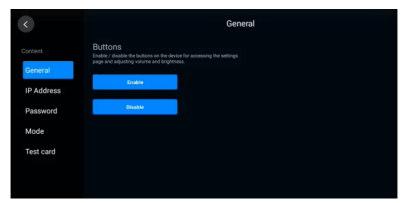
To prevent alteration of basic panel settings, such as volume, display settings, network configuration, and password setup, you can disable the Brightness, Volume, and Function buttons, as illustrated below.



**RBS Panel Top View** 

To disable the Function, Brightness, and Volume buttons, follow the steps below.

- 1. From the RBS panel, tap 🗶.
- 2. Log in with valid credentials. This screen appears.

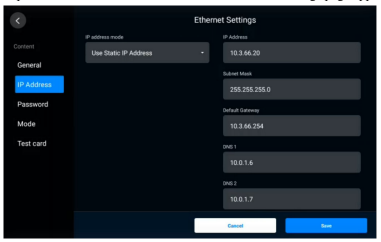


- 3. Tap **Disable**. A confirmation message appears.
- 4. Tap Yes to confirm the setting and restart the device.

## **Configuring Network Settings**

To configure the IP address of an RBS panel to a dynamic or fixed IP address, follow the steps below to access the settings.

- 1. From the main page of the RBS panel, tap.
- 2. Log in with valid credentials. This settings page appears.
- 3. Tap IP Address from the left sidebar. The Ethernet Settings page appears.

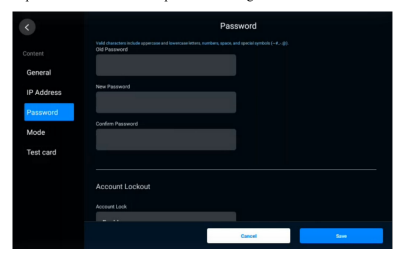


- 4. Configure the settings as required.
- 5. Tap **Save** to applied the configuration.

# **Setting the Password**

To change the panel password:

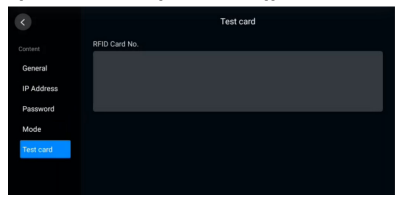
- 1. From the RSB panel, tap 💥.
- 2. Log in with valid credentials. This settings page appears.
- 3. Tap **Password** to access the password settings.



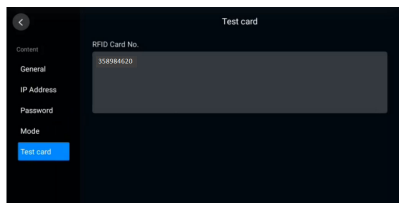
### **Obtaining Card Numbers**

To find out a card number, as detected by ATEN Access Inspector or to test if a pre-existing card is supported by ATEN Access Inspector, use the Test Card function.

- 1. Make sure you have installed at least one RBS panel with an Access Inspector. For details, see *Installing an Access Inspector to an RBS Panel*, page 14.
- 2. On the RBS panel, tap \* and enter the administrator password to log in.
- 3. Tap **Test Card** from the left panel. This screen appears.



4. Scan an access card on the Access Inspector. If a series of numbers appears, the card is supported by ATEN Access Inspector.



#### **Enabling Demo Mode**

Demo mode is an offline mode in which you can demo and try out different settings on the RBS panel without having the configurations sent and saved to the connected calendar server. Use one of the following methods to enable demo mode.

- From the panel's settings page ( ), enter the password and then tap

  Demo Mode > Enable Demo Mode.
- Disconnect the RBS panel from the network
  - 1. Power on the RBS panel and disconnect it from the network. This screen appears.



2. Tap the **Demo Mode** button, and then tap **Yes** to enter demo mode. When enabled, a red **Demo Mode** button appears on the top, as illustrated below.

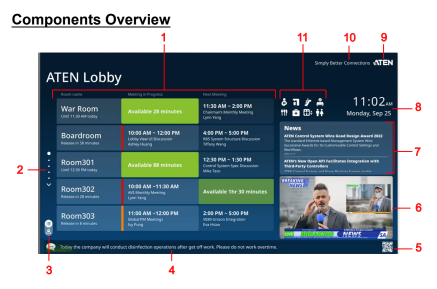


### **Disabling Demo Mode**

Use one of the following methods to disable demo mode.

- From the panel's main page, tap the **Demo Mode** button on the top and tap **Yes** to confirm the action.
- From the panel's settings page ( ), enter the password and then tap Mode > Exit Demo Mode.

## Operating an infoPlayer Display



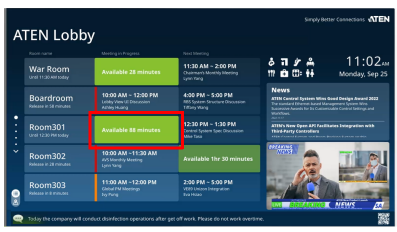
The infoPlayer display may contain the following components, depending on your configuration.

No.	Component	Function / Operation	
1	Room status	Shows availability and status of each room, either in a list view or map view.	
		<ul> <li>Available rooms are indicated in green (default).</li> </ul>	
		<ul> <li>Reserved and occupied rooms are indicated with a thin bar in orange and red, respectively (default).</li> </ul>	
2	Page bar	Indicates that there are multiple pages. Swipe on the screen to go to turn the page.	
3	View mode switch	Tap to switch between list view and map view.	
4	Announcement	Shows an announcement for the organization or visitors.	
5	QR code	Scan the QR code to obtain more information.	
6	Video	Plays an embedded video.	
7	News	Shows recent news. Optionally hide the news.	

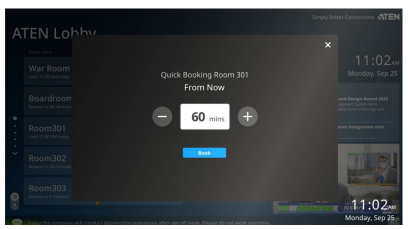
No.	Component	Function / Operation
8	Date & Time	Indicates the current date and time.
9	Company logo	Shows the company logo.
10	Slogan	Shows the brand slogan.
11	Facilities	Indicates available facilities for the venue.

## Reserving a Meeting Room from an infoPlayer Display

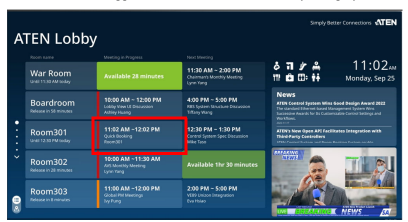
1. On the infoPlayer display, look for any available rooms with sufficient time for your needs.



2. Tap on an available room, a quick booking box appears.



3. Tap on the display to adjust the duration, and then tap **Book**. The reservation is then applied and reflected on the infoPlayer display.



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# Chapter 6 **Device Management**

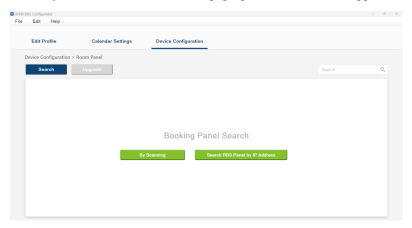
The **Device Configuration** tab, in ATEN RBS Configurator, allows you to configure the infoPlayer/RBS panel settings and upload these setting profiles to these managed devices.

## Managing the infoPlayer and RBS Panels via RBS Configurator

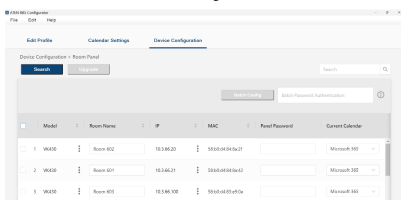
#### **Loading Devices to RBS Configurator**

To start, follow the steps below to search to load the devices you want to manage.

1. In RBS Configurator, click the **Device Configuration** tab and select **infoPlayer** or **Room Panel** from the pop-up menu. This screen appears.



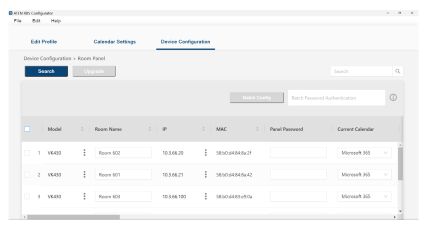
- 2. Use one of the following methods to search and load the target devices:
  - Auto Scan: Click the By Scanning button to automatically searches for all infoPlayer or RBS Panels within the same subnet.
  - Search by IP address: Click the Search RBS Panel by IP Address / By IP Address button to search for infoPlayer devices or RBS Panels within the LAN by entering an IP range or a specific IP address.



Devices are loaded into the RBS Configurator.

## **Device Configuration Options**

After at least 1 infoPlayer or RBS Panel has been found by the RBS Configurator, its related information and configuration options are displayed. A list of RBS panels are used as an example below.



Item	Description	
Model	Displays the model of the infoPlayer/RBS Panel.	
	◆ Click   to optionally reset the RBS panel to default settings.	

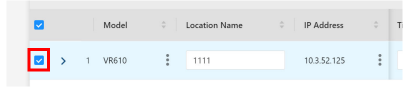
Item	Description		
Location Name/	Displays and defines the location name (infoPlayer) or name of		
Room Name	the meeting room managed.		
IP Address	◆ Displays the IP address of the infoPlayer/RBS Panel.		
	◆ Click ▮ to optionally adjust the network settings of the RBS		
	Panel/infoPlayer.		
MAC	Displays the MAC address of the infoPlayer/RBS Panel.		
Panel Password	Type the password of the infoPlayer/RBS Panel for the required		
	authentication prior to uploading setting changes to the RBS		
0	Panel/infoPlayer. (default password: password)		
Current Calendar	This column is only applicable to RBS panels. Displays the calendar server currently used to manage the RBS Panel.		
Room Name Setting	This column is only applicable to RBS panels. Selects how the		
. toom . tame county	RBS Panel is named, either manually or synchronized from the		
	calendar server.		
Calendar Account	This column is only applicable to RBS panels. Displays or		
	assigns the calendar server resource account used to manage		
	the RBS Panel. Click to re-assign the sever resource account.		
	Note: Make sure that all RBS Panels installed in the same		
	Unizon room use the same resource account for their managing		
	calendar server.		
Calender Connection	This column is only applicable to RBS panels. Displays the connection status of the panel to the selected calendar server.		
Profile	Displays the profile templates in a drop-down menu for		
Trome	switching.		
Identity Checkup	This column is only applicable to RBS panels.		
	Displays or changes the identity checkup method for room		
	check-in.		
	None: No identity checkup is needed to check in the room.		
	PIN: A PIN is required (via the RBS panel) to check in the room.		
	Scan: A valid access card is required to check in the room.		
	◆ Scan + PIN: Both a valid access card and a PIN are needed		
	to check in the room.		

Item	Description	
Sign-on Confirmation	This column is only applicable to RBS panels and only available when the identity checkup setting (see above) is enabled.  Displays or disables/enables the sign-on confirmation setting. Sign-on confirmation is a post-meeting, system generated attendance record (e-mail) sent to meeting attendees who have signed on (with the required identity	
	checkup action). A sign-on confirmation contains a list of attendees' names, e-mail addresses, and the check-in time.	
Allow Check-in From	This column is only applicable to RBS panels and only available when identity checkup is enabled.	
	<ul> <li>Displays or configures the privilege for room check-in.</li> <li>meeting host: The person who sends the meeting invite</li> </ul>	
	has privilege to check in the room.	
	<ul> <li>meeting host &amp; invitees: The person who sends the meeting invite and the people who receive the invite have privilege to check in the room.</li> </ul>	
	<ul> <li>anyone with entry privilege to the room: The people that are added as a group have privilege to check in the room, configured through ATEN Unizon. For more information, see ATEN Unizon User Manual.</li> </ul>	
Volume	Displays or adjusts the volume of the infoPlayer/RBS Panel.	
Brightness	This column is only applicable to RBS panels. Displays or adjusts the brightness of the RBS Panel.	
Language	Displays or adjusts the language setting of the infoPlayer/RBS Panel.	
Time Zone	Displays or adjusts the time zone of the infoPlayer/RBS Panel.	
FW / APP Version	Respectively displays the version of the infoPlayer/RBS Panel firmware and the RBS App.	
Change Password	Click to change the password of the infoPlayer/RBS Panel.	
Automation	Provides access to start a reboot or sets scheduled reboots of the infoPlayer/RBS panel.	
Last Update	Displays the time at which the infoPlayer/RBS Panel was last updated.	

## **Adding RBS Panels to infoPlayer**

For infoPlayer to synchronize with RBS panels and display room reservation information, add the RBS panels of the target rooms to the infoPlayer in the Device Configuration list.

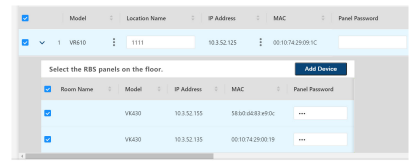
- 1. In RBS Configuration, go to **Device Configuration** > **infoPlayer**. If your target infoPlayer device is not shown, click **Search** to add the device.
- 2. Click to select the target infoPlayer.



3. Click the arrow and click the **Add Device** button.



4. Follow the on-screen instructions to add RBS panels.



5. For the changed settings to take effect, upload the profile to the target infoPlayer. For details, see *Uploading Profiles to infoPlayer/RBS Panels*, page 144.

## Uploading Profiles to infoPlayer/RBS Panels

Users can upload profiles and/or setting changes to any infoPlayer/RBS Panel managed by doing the following:

- 1. Load the target devices into RBS Configurator. For detailed steps, see *Loading Devices to RBS Configurator*, page 139.
- 2. Click to select the infoPlayer/RBS Panels to which you want to upload profiles and/or setting changes.



3. To upload profiles, select the desired profile(s) from the drop-down list in the **Profile** column, as illustrated below.

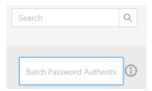


**Note:** Select **Keep Original** only when you don't want to replace the RBS Panel's current profile with another.

 Make all of the setting changes you want to apply to the infoPlayer/RBS Panels selected. 5. Type the access key or the login passwords of the devices selected in the Password/Panel Password column, as illustrated below.



**Note:** If the infoPlayer/RBS Panels to which you want to upload profiles and/or setting changes share the same panel password, you can simply type that common password in the Batch Password Authentication field instead of having to type the same password repeatedly.



6. Click Upload.

## **Batch Configure**

The *Batch Config* function allows you to upload the same profile or apply same setting changes to multiple infoPlayer/RBS Panels all at once, instead of having to make the same setting changes individually and repeatedly.

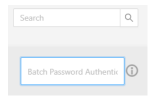
1. Click to select the infoPlayer/RBS Panels to which you want to batch configure.



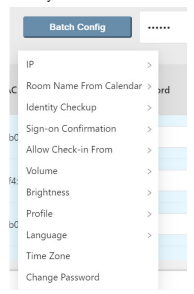
2. Type the access key/login passwords of the infoPlayer/RBS Panels selected in the **Panel Password** column, as illustrated below.



**Note:** If the RBS Panels to which you want to upload profiles and/or setting changes share the same panel password, you can simply type that common password in the **Batch Password Authentication** field instead of having to type the same password repeatedly.



3. Select the same setting changes and/or profile you want to apply to the infoPlayer/RBS Panels selected in **Batch Config**.



Note: The available options differ for infoPlayer and RBS Panels.

4. After all of the desired setting changes have been made, click **Upload** for them to be applied to the infoPlayer/RBS Panels selected.

### Upgrading the RBS Panel Firmware

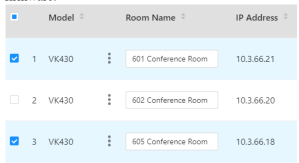
To upgrade the RBS panel firmware, follow the steps below.

**Note:** Make sure that the RBS panel receives adequate power supply (DC12V,17.8W, 60.70BTU or PoE 20W, 68.24BTU). With inadequate power supply, processes such as firmware upgrades and app updates may fail.

- 1. Download the firmware package from the VK430 product page.
- 2. Unzip the downloaded firmware package.
- 3. Upgrade using a USB drive or through the RBS Configurator.
  - Using a USB drive
    - (a) In the unzipped package, locate the *update.zip* file in the SD\_Upgrade folder and save it to the root directory of a USB drive, e.g. E:/.
    - (b) Insert the USB drive to the USB Type-A port of the RBS Panel.
    - (c) Press the Function button to access the Settings page.
    - (d) Tap System > System Updates.
    - (e) Follow the on-screen instructions to upgrade the firmware.

#### Via RBS Configurator

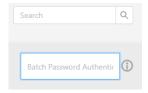
(a) In RBS Configurator, go to **Device Configuration** > **Room Panel**, and then select the RBS Panels for which you want to upgrade firmware.



(b) Type the login passwords of the selected RBS Panels in the Panel Password column, as illustrated below.



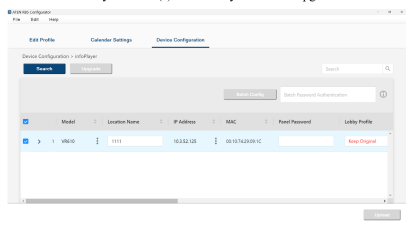
**Note:** If the RBS Panels share the same panel password, you can simply type that common password in the **Batch Password Authentication** field instead of having to type the same password repeatedly.



- (d) Click **Upgrade**, select **FW Upgrade** and browse for the firmware file, *update.zip*.
- (e) Click Upgrade to finish.

## Upgrading the infoPlayer Firmware via RBS Configurator

- 1. Download the firmware package from the VR610 product page.
- 2. Unzip the downloaded firmware package.
- 3. In RBS Configurator, go to **Device Configuration** > **infoPlayer**.
- 4. Select the infoPlayer device(s) for which you want to upgrade firmware.

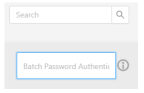


5. Type the login passwords of the selected infoPlayer device in the Password column, as illustrated below.



**Note:** If you have selected two or more infoPlayer devices that share the same password, type that common password in the **Batch Password** 

**Authentication** field instead of having to type the same password repeatedly.



- 6. Click **Upgrade**, select FW Upgrade and browse for the firmware file, *update.zip*.
- 7. Click **Upgrade** to finish.

### Updating the RBS Panel App

To update RBS panel app, follow the steps below.

**Note:** Make sure that the RBS panel receives adequate power supply (DC12V,17.8W, 60.70BTU or PoE 20W, 68.24BTU). With inadequate power supply, processes such as firmware upgrades and app updates may fail.

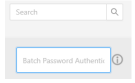
- 1. Download the RBS app package from the VK430 product page.
- 2. Unzip the downloaded package.
- 3. In RBS Configurator, go to **Device Configuration** and select the RBS Panels for which you want to update the app.



4. Type the login passwords of the RBS Panels selected in the Panel Password column, as illustrated below.



**Note:** If the RBS Panels share the same panel password, you can simply type that common password in the **Batch Password Authentication** field instead of having to type the same password repeatedly.



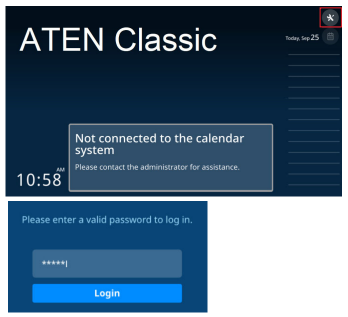
- 5. Click **Upgrade**, select **App Upgrade**, and browse for the app file, *RoomBookingSystem\_V.x.x.xxx.apk*.
- 6. Click **Upgrade** to finish.

## **Managing Login Password Setting Panel Passwords**

#### **Panel Login**

To start, make sure the RBS Panel is connected to the network and turned on.

1. From its main page, tap 💉 . The login page appears.



2. Log into the RBS Panel by entering its password and tapping Login.

**Note:** For first-time login, use the default password *password* to log in, and you're required to change the password.

- 3. Once logged in, you can change the panel's password by tapping **Change Password** and following the on-screen instructions.
- 4. Tap Save to finish.

#### **Changing Panel Passwords**

You can change the password of one RBS panel or multiples by batch.

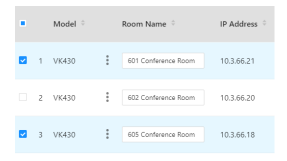
#### ■ Changing the Password of One RBS Panel via the Panel

- 1. On the main page of the RBS panel, tap . The General settings page appears.
- 2. Tap **Password** on the left to change the password.
- 3. Clive **Save** to apply the change.

#### ■ Changing the Passwords of Multiple RBS Panels by Batch

To start, make sure all of the RBS Panels to be configured are connected within the same network as your ATEN RBS Configurator and turned on.

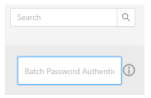
- 1. On your RBS Configurator, go to the **Device Configuration** tab and search for the RBS Panels you want to change passwords for by 1 of the 2 following methods.
  - Auto Scan: Automatically searches for all RBS Panels within the same subnet.
  - By IP: Searches for RBS Panels within the LAN by entering an IP range or a specific IP address.
- 2. Check the RBS Panels for which you want to change passwords.



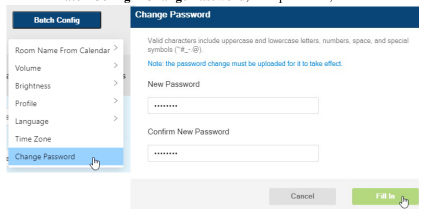
3. Type the login passwords of the RBS Panels selected in the **Panel Password** column, as illustrated below.



**Note:** If the RBS Panels to which you want to upload profiles and/or setting changes share the same panel password, you can simply type that common password in the **Batch Password Authentication** field instead of having to type the same password repeatedly.



4. Click Batch Config > Change Password, set a password, and click Fill in



Click Upload to apply the password change to the RBS Panels selected.

## Managing infoPlayer via the Web Console

The ATEN infoPlayer can be configured from its web console over a standard TCP/IP connection. Because it can be accessed from anywhere over a network or the Internet, system administrators can easily log in via a web browser.

The infoPlayer web console allows you to:

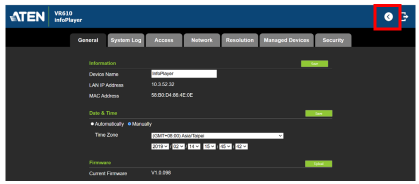
- Change general settings such as device name, time, and network settings
- Upgrade device firmware
- Export logs
- Change the access key (password)
- Change display resolutions
- Upload SSL certificate

#### **Web Console Overview**

Access the web console by logging in with the device IP address and login credentials. The dashboard appears, as shown below.



To go to the settings page, click ②. The General settings page appears.



To return to the dashboard, click from the toolbar.

#### The Dashboard

Use the dashboard to look up the following information:

- Device IP address and MAC address
- Firmware version
- Connection status of managed devices

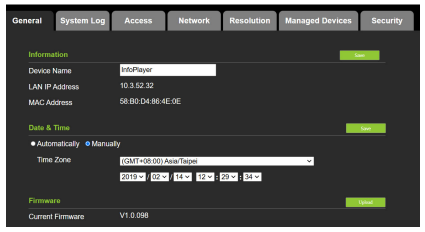
#### The Dashboard:



To access the dashboard, log in the web console and the dashboard opens by default. If you are already logged in, click from the toolbar to return to the dashboard.

### **General Settings**

Use the General settings page to configure device name, system time settings, or upgrade system firmware.



#### Information

- Device name: Type to modify device name. The default name is infoPlayer.
- LAN IP Address: Indicates the device IP address.
- MAC Address: Indicates the device MAC address.

#### Date & Time

- Automatically: Select this option for the device to automatically synchronizes the date and time of the specified time zone and NTP server.
  - Time Zone: Select a time zone. Choose the city that most closely corresponds to where it is located.

#### How to Configure NTP Server Settings

Assign an NTP server for the device to synchronizes its clock. If the device has access to the Internet, configure the **Preferred NTP Server** and **Alternate NTP Server** settings. If the device is installed in a closed network, configure the **Preferred Customer Server IP** and **Alternate Customer Server IP** settings.

- Preferred NTP Server: Select an NTP server to provide synchronization services to the device. Make sure to use an NTP server that is located close to where the device is installed to minimize propagation delays.
- Alternate NTP Server: Select an alternate NTP server to which the device connects when it is unable to connect to the preferred NTP server.
- Preferred Customer Server IP: Select this option to use a private NTP server if the device is installed in a closed network.
- Alternate Customer Server IP: Select this option to set up a substitute server if the device is unable to connect to the preferred server.
- Adjust Time: Sets the interval at which the device synchronizes its clock with the assigned NTP server.
- Manually: The device synchronizes its system with the selected time zone or the specified time.

#### Firmware

- Indicates the device firmware version
- To change the firmware version, click Upload and follow the onscreen instructions to complete the upgrade.

## **Exporting System Logs**

To export system logs:

- 1. From web console toolbar, click 🔯 to go to the Settings page.
- 2. Click **System Log**. This page appears.



3. Click Export. A log file automatically downloads.

## **Configuring the Access Key and Lock Settings**

To change the access key, or to set up account lockout to prevent brute-force attacks:

- 1. In the infoPlayer web console, visit the Access settings page.
  - In the infoPlayer web console, click the Access tab, or
  - From the dashboard page, click o and then click the Access tab. This page appears.



- 2. To change the access key:
  - a) Type the current and new access key.
  - b) Confirm the new access key.
  - c) Click **Save** to apply the settings. The new access key takes effect from the next login.

- 3. To set up account lockout:
  - a) Enable Access Lock.
  - b) Specify the Failed Login Attempts and the Lock Time.
  - c) Click Save to apply the configuration.

## **Configuring the Device Network Settings**

The infoPlayer uses DHCP to automatically receive IP address. To manually configure the network settings, follow the steps below.

- 1. From web console toolbar, click to go to the Settings page.
- 2. Click the **Network** tab. This page appears.



Click the Get IP Address drop-down list, and select Manually (DHCP off).



- 4. Type in the IP address, subnet mask, default gateway, preferred DNS server, and alternative DNS server.
- 5. Click **Save** to apply the settings.

## **Configuring Display Resolution and Rotation**

To configure the resolution and degrees of rotation for the connected display:

- 1. From web console toolbar, click ot to go to the Settings page.
- 2. Click the **Resolution** tab. This page appears.



- 3. Configure the following settings as required.
  - Mode
    - **EDID:** Select this option for infoPlayer to automatically detect the resolution of the connected display.
    - **Defined:** Select this option to use a specific, defined resolution.
  - Current Resolution: Indicates the resolution of the connected display.
  - Screen Rotation: Defines the degree of display rotation in clockwise direction.

## Viewing the Connection Status of RBS Panels

To see the connection status of the RBS panels from the infoPlayer web console, go to **dashboard** or the **Managed Devices** tab:

Dashboard



 Managed Devices tab: From the web console toolbar, click to go to the Settings page, and then click the Managed Devices tab.



## **Enabling SSL**

Enable SSL settings to secure the browsing sessions between your computer and the infoPlayer's web interface. To enable SSL encryption on the infoPlayer, purchase and obtain an SSL certificate from a trusted certifying authority and upload the certificate to the infoPlayer.

To upload the SSL certificate:

- 1. From web console toolbar, click to go to the Settings page.
- 2. Click the **Security** tab. This page appears.



3. Click **Upload** to apply the certificate.

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## **Appendix**

## **Safety Instructions**

#### General

- Read all of these instructions. Save them for future reference.
- Follow all warnings and instructions marked on the device.
- This product is for indoor use only.
- Do not place the device on any unstable surface (cart, stand, table, etc.). If the device falls, serious damage will result.
- Caution: Risk of explosion if the battery is replaced by an incorrect type. Always dispose of used batteries according to the proper instructions.
- Do not use the device near water.
- Do not place the device near, or over, radiators or heat registers.
- The device cabinet is provided with slots and openings to allow for adequate ventilation. To ensure reliable operation, and to protect against overheating, these openings must never be blocked or covered.
- The device should never be placed on a soft surface (bed, sofa, rug, etc.) as
  this will block its ventilation openings. Likewise, the device should not be
  placed in a built in enclosure unless adequate ventilation has been provided.
- Never spill liquid of any kind on the device.
- Unplug the device from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- The device should be operated from the type of power source indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
- To prevent damage to your installation it is important that all devices are properly grounded.
- Do not allow anything to rest on the power cord or cables. Route the power cord and cables so that they cannot be stepped on or tripped over.
- Position system cables and power cables carefully; Be sure that nothing rests on any cables.
- Never push objects of any kind into or through cabinet slots. They may touch dangerous voltage points or short out parts resulting in a risk of fire or electrical shock.

- Do not attempt to service the device yourself. Refer all servicing to qualified service personnel.
- If the following conditions occur, unplug the device from the wall outlet and bring it to qualified service personnel for repair.
  - The power cord or plug has become damaged or frayed.
  - Liquid has been spilled into the device.
  - The device has been exposed to rain or water.
  - The device has been dropped, or the cabinet has been damaged.
  - The device exhibits a distinct change in performance, indicating a need for service.
  - The device does not operate normally when the operating instructions are followed.
- Only adjust those controls that are covered in the operating instructions.
   Improper adjustment of other controls may result in damage that will require extensive work by a qualified technician to repair.
- Avoid circuit overloads. Before connecting equipment to a circuit, know
  the power supply's limit and never exceed it. Always review the electrical
  specifications of a circuit to ensure that you are not creating a dangerous
  condition or that one doesn't already exist. Circuit overloads can cause a
  fire and destroy equipment.

## **Specifications**

## **VK401**

Mode of Operation (Frequency)			
13.56 MHz			
Interface			
Connector Type Pogo pin			
Industrial Protocols	Industrial Protocols		
ISO 14443A/B, ISO 15693, Mifare, Felica (Card UID)			
Sensing Distance			
Up to 30 mm (depends on the tag type)			
Environmental			
Operational Temperature 0 – 40 °C			
Physical Properties			
Housing Plastic			
Weight	36 g		
Dimensions (L x W x H) 5.60 x 7.00 x 2.33 cm			

## **VK430**

Processor		
Quad-core		
Memory		
SDRAM	2 GB	
Flash	16 GB	
Panel Specifications		
Display Type	TFT-LCD	
Size	10.1"	
Touch Screen Capacitive		
Resolution	1280 x 800	
Aspect Ratio	16:10	

Color Depth	8 bit	
Contrast Ratio	800:1	
Backlight	LED	
Viewing Angle	±85° (H), ±85° (V)	
Luminance	500 cd/m <sup>2</sup>	
Interfaces		
Ethernet	1 x RJ-45 Female, 10/100/1000 BaseT	
USB	1 x USB Type-A	
Power		
Power over Ethernet (PoE)	802.3 at PoE+	
Power Consumption	DC12V:17.8W:60.70BTU PoE: 20 W : 68.24 BTU	
Environmental		
Operating Temperature	0 – 40 °C	
Storage Temperature	-10 – 55 °C	
Humidity	10–80% RH, Non-condensing	
Physical Properties		
Housing	Plastic	
Weight	0.68 kg (1.5 lb)	
Dimensions (L x W x H)	26.30 x 17.78 x 2.45 cm (10.35 x 7.00 x 0.96 in.)	

#### Note:

No license is required for running ATEN Room Booking System. However, additional costs may be charged for the resource accounts by the calendar service provider.

## **VR610**

Component			
Processor		Dual CPU	
Memory SDRAM		4GB	
	Flash	16GB	
Interfaces	ı		
Video Input		1 x Mini HDMI Female; Support up to 1080P@60Hz	
Video Output		1 x Standard HDMI Female; Support up to 4K@60Hz	
USB		USB 2.0 TYPE A X1 USB 3.0 TYPE A X1 TYPE C—Support OTG	
I/O		1 x Mini Stereo Jack Female (PIR sensor)	
Ethernet		1 x RJ-45 Female, 10 / 100 / 1000 BaseT	
USB		1 x USB 2.0 Type-A 1 x USB 3.0 Type-A 1 x USB Type-C	
Power Inputs			
Power over Ethernet (PoE)		802.3 at PoE+	
Power Consu	mption		

DC12V:18.04W:61.5BTU/h PoE:20.3W:69.27BTU/h

#### Note:

- The measurement in Watts indicates the typical power consumption of the device with no external loading.
- The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.

Environmental		
Operating Temperature	0 – 40 °C	
Storage Temperature	-20 – 60°C	
Humidity	10–85% RH, Non-condensing	
Physical Properties		
Physical Properties Housing	Metal	
•	Metal 0.5 kg (1.1 lb)	

#### Input Resolutions

640x480 @ 60/67/72/75 Hz

720x400 @ 70 Hz

800x600 @ 56/60/72/75 Hz

1024x768 @ 60/70/75 Hz

1280x800 @ 60 Hz

1280x1024 @ 60/75 Hz

1400x1050 @ 60 Hz

1440x900 @ 60 Hz

1600x1200 @ 60 Hz

1680x1050 @ 60 Hz

1920x1080 @ 60/120/240 Hz

1920x1200 @ 60 Hz/60 Hz (Reduced Blanking)

1080p 60 Hz

480p 60 Hz (4:3) / (16:9)

720p 60 Hz

1080i 60 Hz

640x480 @ 60Hz (4:3)

576p 50 Hz (4:3)/(16:9)

720p 50 Hz

1080i 50 Hz

1080p 24/25/30/50 Hz

3840x2160p 24/25/30/50/60 Hz

1920x1080 @ 144 Hz

2560x1440 @ 144 Hz

## **Technical Support**

#### International

- For online technical support including troubleshooting, documentation, and software updates: http://eservice.aten.com
- For telephone support, see *Telephone Support*, page iv:

### **North America**

Email Support		support@aten-usa.com
Online Technical Support	Troubleshooting Documentation Software Updates	https://eservice.aten.com
Telephone Su	oport	1-888-999-ATEN ext 4988

When you contact us, please have the following information ready beforehand:

- Product model number, serial number, and date of purchase.
- Your computer configuration, including operating system, revision level, expansion cards, and software.
- Any error messages displayed at the time the error occurred.
- The sequence of operations that led up to the error.
- Any other information you feel may be of help.

## **ATEN Standard Warranty Policy**

The warranty policy may vary by product category and region of purchase. For details, please visit ATEN's official website, select your purchase counties/regions and then go to the Support Center, or contact your local ATEN sales representative for further assistance.

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