Fujitsu recommends Windows 10 Pro.



Data Sheet FUJITSU Workstation CELSIUS W570power+

VR-ready CAD Powerhouse

We are (VR) ready for the future: As an industry first, the FUJITSU CELSIUS W570power+ desktop workstation goes far and beyond with its innovative 21 liter, space-saving microtower design. Now, engineers, designers and architects don't need to choose anymore between performance, expandability, price and space.

No compromise in terms of performance, expandability and price

Designed with CAD customers in mind: performance, reliability and great flexibility - at an affordable price

- Choose between the energy-eficient Intel® Core™ processors or the powerful Intel® Xeon® E3-1200 v6 processor family
- Support of Windows 10 Pro, Windows 7 (with selected processors) or Linux® operating systems
- 64 GB DDR4 2,400 MHz memory (incl. ECC)
- Maximum capacity of 28 TB
- Broad choice of processors and professional graphics cards
- Boost your storage performance with super-fast PCle SSDs
- Support of 24/7 operation with reliable high-endurance and business critical drives

Innovative, new space saving design

Our lightest and most energy efficient microtower desktop workstation

- Industry first: 21 liter desktop workstation
- Easy accessibility of storage devices in the front (cold-plug)
- Optimized thermal management and cooling solutions
- Enjoy a silent workplace environment thanks to a low noise emission of only 18 dB(A)
- Reduced energy consumption thanks to a 400W power supply
- Designed, engineered and produced in Germany

We are (VR) ready for the future

Industry's smallest VR-ready desktop workstation. Enjoy a fully immersive and real-time experience

■ Powered by the NVIDIA® Quadro® P4000 VR-ready graphics









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Components

Processor	Intel® Core™ i7-7700 processor (4 Cores / 8 Threads, 3.60 GHz, Up to 4.2 GHz, 8 MB, Intel® HD Graphics 630) *
Flocessoi	Intel® Core™ i7-7700 processor (4 cores / 8 Threads, 3.40 GHz, up to 4.0 GHz, 8 MB, Intel® HD Graphics 530) *, **
	Intel® Core™ i5-7600 processor (4 Cores / 4 Threads, 3.50 GHz, up to 4.1 GHz, 6 MB, Intel® HD Graphics 630) *
	Intel® Core™ i5-7500 processor (4 Cores / 4 Threads, 3.40 GHz, up to 3.8 GHz, 6 MB, Intel® HD Graphics 630) *
	Intel® Core™ i5-6600 processor (4 Cores / 4 Threads, 3.30 GHz, up to 3.9 GHz, 6 MB, Intel® HD Graphics 530) *, **
	Intel® Core™ i5-6500 processor (4 Cores / 4 Threads, 3.20 GHz, up to 3.6 GHz, 6 MB, Intel® HD Graphics 530) *, **
	Intel® Core™ i3-7100 processor (2 Cores / 4 Threads, 3.90 GHz, 3 MB, Intel® HD Graphics 630)
	Intel® Core™ i3-6100 processor (2 cores / 4 Threads, 3.70 GHz, 3 MB, Intel® HD Graphics 530) **
	Intel® Xeon® processor E3-1280v6 (4 Cores / 8 Threads, 3.90 GHz, Up to 4.2 GHz, 8 MB) *
	Intel® Xeon® processor E3-1280v5 (4 Cores / 8 Threads, 3.70 GHz, up to 4.0 GHz, 8 MB) *
	Intel® Xeon® processor E3-1275v6 (4 Cores / 8 Threads, 3.80 GHz, Up to 4.2 GHz, 8 MB) *
	Intel® Xeon® processor E3-1275v5 (4 Cores / 8 Threads, 3.60 GHz, up to 4.0 GHz, 8 MB, Intel® HD Graphics P530) *
	Intel® Xeon® processor E3-1270v6 (4 Cores / 8 Threads, 3.80 GHz, Up to 4.2 GHz, 8 MB) * Intel® Xeon® processor E3-1270v5 (4 Cores / 8 Threads, 3.60 GHz, up to 4.0 GHz, 8 MB) *
	Intel® Xeon® processor E3-1245v6 (4 Cores / 8 Threads, 3.70 GHz, up to 4.1 GHz, 8 MB) *
	Intel® Xeon® processor E3-1245v5 (4 Cores / 8 Threads, 3.50 GHz, up to 3.9 GHz, 8 MB, Intel® HD Graphics P530) *
	Intel® Xeon® processor E3-1240v6 (4 Cores / 8 Threads, 3.70 GHz, up to 4.1 GHz, 8 MB) *
	Intel® Xeon® processor E3-1240v5 (4 Cores / 8 Threads, 3.50 GHz, up to 3.9 GHz, 8 MB) *
	Intel® Xeon® processor E3-1230v6 (4 Cores / 8 Threads, 3.50 GHz, up to 3.9 GHz, 8 MB) *
	Intel® Xeon® processor E3-1230v5 (4 Cores / 8 Threads, 3.40 GHz, up to 3.8 GHz, 8 MB) *
	Intel® Xeon® processor E3-1225v6 (4 Cores / 4 Threads, 3.30 GHz, up to 3.7 GHz, 8 MB) *
	Intel® Xeon® processor E3-1225v5 (4 Cores / 4 Threads, 3.30 GHz, up to 3.7 GHz, 8 MB, Intel® HD Graphics P530) *
	Intel® Xeon® processor E3-1220v6 (4 Cores / 4 Threads, 3.00 GHz, up to 3.5 GHz, 8 MB) *
	Intel® Xeon® processor E3-1220v5 (4 Cores / 4 Threads, 3.00 GHz, up to 3.5 GHz, 8 MB) *
	Intel® vPro™ with all Intel® Xeon® processors No Intel® vPro™ technology with Intel® Core i5 and Core i7 processors
	*with Intel® Turbo Boost Technology (clock speed and performance will vary depending on workload and other
	variables)
Operating systems	
Operating system	Windows 10 Pro. Fujitsu recommends Windows 10 Pro.
	Windows 10 Home
	Windows 7 Professional 64-bit pre-installed (available through downgrade rights from Windows 10 Pro) (with 6th generation Intel® processors)
Operating system compatible	Windows 7 Professional 32-bit pre-installed (available through downgrade rights from Windows 10 Pro) (with 6th
	generation Intel® processors)
	Linux
Microsoft OS support information	Systems with 7th generation Intel® processor receive support from Microsoft with Windows 10 Home / Windows 10
	Pro only. For more information, please see Microsoft Support Lifecycle.
Operating system notes	Certified for Red Hat© Enterprise Linux (pending)
	Certified for SUSE Enterprise Desktop (pending) Certified for SUSE Enterprise Server (pending)
	For some configurations third party drivers are currently not available or configuration restrictions may apply.
A	
Memory modules	4 GB (1 module(s) 4 GB) DDR4, unbuffered, ECC, 2,400 MHz, UDIMM
	4 GB (1 module(s) 4 GB) DDR4, unbuffered, non-ECC, 2,400 MHz, UDIMM
	8 GB (1 module(s) 8 GB) DDR4, unbuffered, ECC, 2,400 MHz, UDIMM
	8 GB (1 module(s) 8 GB) DDR4, unbuffered, non-ECC, 2,400 MHz, UDIMM
	16 GB (1 module(s) 16 GB) DDR4, unbuffered, ECC, 2,400 MHz, UDIMM
	16 GB (1 module(s) 16 GB) DDR4, unbuffered, non-ECC, 2,400 MHz, UDIMM

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Graphics	Others: VGA Extension Card
	High-end 3D: NVIDIA® Quadro® P4000, 8 GB, PCIe x16, 4 x DisplayPort
	Midrange 3D: NVIDIA® Quadro® P2000, 5 GB, PCle x16, 4 x DisplayPort
	Entry 3D: NVIDIA® Quadro® P1000, 4 GB, PCIe x16, 4x miniDP
	Entry 3D: NVIDIA® Quadro® P600, 2 GB, PCle x16, 4x miniDP
	Entry 3D: AMD FirePro™ W2100, 2 GB, 320 stream processors, PCle x16, 2x DisplayPort
	Entry 3D: NVIDIA® Quadro® P400 , 2 GB, PCle x16, 3x miniDP
	Remote Graphics: CELSIUS RemoteAccess Quad Card, PCIe x1, 4x miniDP, PCoIP
	Remote Graphics: CELSIUS RemoteAccess Dual Card, PCle x1, 2x miniDP, PCoIP
Hard disk drives (internal)	PCIe-SSD, 1024 GB Highend, M.2 module
	PCIe-SSD, 512 GB Highend, M.2 module
	PCIe-SSD, 256 GB Highend, M.2 module
	PCIe-SSD, 128 GB, M.2 module
	PCIe-SSD, 256 GB, M.2 module
	PCIe-SSD, 512 GB, M.2 module
	PCIe-SSD, 1024 GB, M.2 module
	SSD SATA III, 512 GB, 2.5-inch
	SSD SATA III, 256 GB, 2.5-inch
	SSD SATA III, 256 GB, 2.5-inch, SED
	SSD SATA III, 128 GB, 2.5-inch
	HDD SATA III, 7,200 rpm, 6,000 GB, 3.5-inch, business critical
	SSD SATA III, 1024 GB, 2.5-inch
	HDD SATA II, 5,400 rpm, 500 GB, 2.5-inch*
	SSD SATA III, 512 GB, 2.5-inch, SED
	SSD SATA III, 240 GB High Endurance, 2.5-inch
	SSD SATA III, 480 GB High Endurance, 2.5-inch
	PCIe-SSD, 1x 256 GB M.2 NVMe Highend card
	PCIe-SSD, 1x 512 GB M.2 NVMe Highend card
	PCIe-SSD, 1x1024 GB M.2 NVMe Highend card
	PCIe-SSD, 1x 256 GB M.2 NVMe card
	PCIe-SSD, 1x 512 GB M.2 NVMe card
	PCIe-SSD, 1x 1024 GB M.2 NVMe card
	SSHD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch
	HDD SATA III, 7,200 rpm, 500 GB, 3.5-inch
	HDD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch
	HDD SATA III, 7,200 rpm, 2,000 GB, 3.5-inch
	HDD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch, business critical
	HDD SATA III, 7,200 rpm, 2,000 GB, 3.5-inch, business critical
	HDD SATA III, 7,200 rpm, 4,000 GB, 3.5-inch, business critical
	HDD SATA III, 7,200 rpm, 1,000 GB, 2.5-inch, business critical
	HDD SATA III, 7,200 rpm, 2,000 GB, 2.5-inch, business critical
Hard disk notes	One Gigabyte equals one billion bytes, when referring to hard disk drive capacity.
	24/7 ready (business critical HDDs required) Up to 20 GB of HDD space is reserved for system recovery
	SSHD (Solid State Hard Disk, Hybrid drive)
	SED (Self-Encrypting Drive)
	SSD (Solid State Disk)
Drives (optional)	BD Triple Writer SATA ultra slim (tray)
V-L	DVD-ROM
	DVD Super Multi
	DVD Super Multi ultra slim (tray)
	MultiCard Reader 24in1 USB 2.0 3.5"
	Multicula Reader 241111 030 2.0 3.3

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Interface add on cards/components (optional)	
(орионат)	WLAN 802.11ac (2x2) PCle x1 FH and BT 4.1 (dedicated regions only, up to BT 4.2 depending on OS version)
	WLAN 802.11ac (2x2) PCIe x1 FH (dedicated regions only)
	Parallel Interface
	Gigabit Ethernet PCle x1, DS
	eSATA Interface
	Dual serial card PCIe x1
Base unit	CELSIUS W570power+
Mainboard	
Mainboard type	D3517
Chipset	Intel® C236
Processor socket	LGA 1151
Processor quantity maximum	1
Supported capacity RAM (max.)	64 GB
Memory slots	4 DIMM (DDR4) ECC/non-ECC
Memory frequency	2,400 MHz
Memory notes	Dual channel support
	For dual channel performance, 2 memory modules have to be ordered. Capacity per channel has to be the same. DDR4 2,400 MHz will be clocked with 2,133 MHz in combination with 6th generation Intel® processor
LAN	10/100/1,000 MBit/s Intel® 1219LM
BIOS version	AMI Aptio V
BIOS features	BIOS Flash EPROM update by software
pios leatures	Recovery BIOS
	Unified Extensible Firmware Interface (UEFI)
	CSM (Compatibility Support Module)
Audio type	On board
Audio codec	Realtek ALC671
Audio features	Internal speaker supports audio playback (optional), High Definition audio, 5.1 surround sound
I/O controller on board	
Serial ATA total	8
thereof SATA III	8
thereof eSATA	2 (optional)
Controller functions	Serial ATA III (6 Gbit)
	NCQ
	NCQ AHCI
Interfaces	NCQ
	NCQ AHCI RAID 0/1/5/10
Audio: line-in	NCQ AHCI RAID 0/1/5/10
Interfaces Audio: line-in Front audio: microphone Front audio: headphone	NCQ AHCI RAID 0/1/5/10
Audio: line-in Front audio: microphone Front audio: headphone	NCQ AHCI RAID 0/1/5/10
Audio: line-in Front audio: microphone Front audio: headphone Internal speakers	NCQ AHCI RAID 0/1/5/10
Audio: line-in Front audio: microphone Front audio: headphone Internal speakers USB 2.0 total	NCQ AHCI RAID 0/1/5/10 1 1 1 1 1 6
Audio: line-in Front audio: microphone Front audio: headphone Internal speakers USB 2.0 total USB 3.1 Gen1 (USB 3.0) total	NCQ AHCI RAID 0/1/5/10 1 1 1 1 6 7
Audio: line-in Front audio: microphone Front audio: headphone Internal speakers USB 2.0 total USB 3.1 Gen1 (USB 3.0) total USB 3.1 Gen2 total	NCQ AHCI RAID 0/1/5/10 1 1 1 1 1 6 7 optional via add on card (planed May 2017)
Audio: line-in Front audio: microphone Front audio: headphone Internal speakers USB 2.0 total USB 3.1 Gen1 (USB 3.0) total	NCQ AHCI RAID 0/1/5/10 1 1 1 1 6 7
Audio: line-in Front audio: microphone Front audio: headphone Internal speakers USB 2.0 total USB 3.1 Gen1 (USB 3.0) total USB 3.1 Gen2 total	NCQ AHCI RAID 0/1/5/10 1 1 1 1 1 6 7 optional via add on card (planed May 2017) 2x USB 2.0; 2x USB 3.0; 1x USB 3.1 Type C (Gen1); optional: 1x USB 3.1 Type-C (Gen2) via add on card and front adapter
Audio: line-in Front audio: microphone Front audio: headphone Internal speakers USB 2.0 total USB 3.1 Gen1 (USB 3.0) total USB 3.1 Gen2 total USB front	NCQ AHCI RAID 0/1/5/10 1 1 1 1 1 6 7 optional via add on card (planed May 2017) 2x USB 2.0; 2x USB 3.0; 1x USB 3.1 Type C (Gen1); optional: 1x USB 3.1 Type-C (Gen2) via add on card and front adapter bay
Audio: line-in Front audio: microphone Front audio: headphone Internal speakers USB 2.0 total USB 3.1 Gen1 (USB 3.0) total USB 3.1 Gen2 total USB front USB rear	NCQ AHCI RAID 0/1/5/10 1 1 1 1 1 6 7 optional via add on card (planed May 2017) 2x USB 2.0; 2x USB 3.0; 1x USB 3.1 Type C (Gen1); optional: 1x USB 3.1 Type-C (Gen2) via add on card and front adapter bay 2x USB 2.0; 4x USB 3.0
Audio: line-in Front audio: microphone Front audio: headphone Internal speakers USB 2.0 total USB 3.1 Gen1 (USB 3.0) total USB 3.1 Gen2 total USB front USB rear	NCQ AHCI RAID 0/1/5/10 1 1 1 1 6 7 optional via add on card (planed May 2017) 2x USB 2.0; 2x USB 3.0; 1x USB 3.1 Type C (Gen1); optional: 1x USB 3.1 Type-C (Gen2) via add on card and front adapter bay 2x USB 2.0; 4x USB 3.0 2x USB 2.0 + 1x USB A 2.0
Audio: line-in Front audio: microphone Front audio: headphone Internal speakers USB 2.0 total USB 3.1 Gen1 (USB 3.0) total USB 3.1 Gen2 total USB front USB internal VGA	NCQ AHCI RAID 0/1/5/10 1 1 1 1 1 6 7 optional via add on card (planed May 2017) 2x USB 2.0; 2x USB 3.0; 1x USB 3.1 Type C (Gen1); optional: 1x USB 3.1 Type-C (Gen2) via add on card and front adapter bay 2x USB 2.0; 4x USB 3.0 2x USB 2.0 + 1x USB A 2.0 optional: via adapter card

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late from	
Interfaces (V. J. 1/25/2)	
Mouse / Keyboard (PS/2)	2
Ethernet (RJ-45)	11
Parallel	1 (optional) (25pin with EPP and ECP)
eSATA	1 (optional)
Interface Module notes	Anytime USB charge functionality, USB Typ C connector supports up to 15W
Input device / components	
Input devices (optional)	Keyboard Mouse KBPC PX ECO
	Mouse M440 ECO Space Explorer USB
Drive bays total	9
2.5-inch internal bays	1
3.5-inch internal bays	4
5.25-inch external bays	2
Drive bay notes	5,25" bays: one bay in HH format, one bay for slim optical disc drive only; internal 3.5" bays: 3.5" drive (screwless) or 2.5" drive (screws; optional screwless); drive cage for external 3.5" bay and internal 2.5" bay: optional
Slots	
PCI-Express 3.0 x1	2 x (215 mm / 170 mm /) Full height
PCI-Express 3.0 x4 (mech. x16)	1 x (215 mm /) Full height
PCI-Express 3.0 x16	1 x (240 mm /) Full height
Graphics brand name	Intel® HD Graphics P630, Intel® HD Graphics 630, Intel® HD Graphics P530, Intel® HD Graphics 530
Shared video memory	up to 1,782 MB
TFT resolution (VGA)	1,024 x 768 pixel
ii i iesolutioli (van)	1,280 x 1,024 pixel
	1,360 x 768 pixel
	1,440 x 900 pixel
	1,600 x 900 pixel
	1,600 x 1,200 pixel
	1,680 x 1,050 pixel
	1,920 x 1,080 pixel
TFT resolution (DVI)	1,280 x 1,024 pixel
	1,360 x 768 pixel 1,440 x 900 pixel
	1,600 x 900 pixel
	1,680 x 1,050 pixel
	1,920 x 1,080 pixel
	1,920 x 1,200 pixel
TFT resolution (DisplayPort)	1,280 x 1,024 pixel
resolution (Display) ore	1,360 x 768 pixel
	1,440 x 900 pixel
	1,600 x 900 pixel
	1,680 x 1,050 pixel
	1,920 x 1,080 pixel
	1,920 x 1,200 pixel
	2,560 x 1,440 pixel
	2,560 x 1,600 pixel
	3,840 x 2,160 pixel 4,096 x 2,304 pixel
	7. LISD X 7. SU/2 DIVOI

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Graphics features	Support for up to three independent displays DirectX® 12 HDCP support OpenCL™ 2.0 (requires Intel® Core™ i3, i5 or i7 processors) OpenGL® 4.4 One DisplayPort connector can be converted to DVI-D or HDMI with an optional external adapter For multi monitoring mode, graphics card and integrated graphics run in parallel DisplayPort interface supports Ver. 1.2 incl. Multi-Stream DVI-D interface supports audio output for HDMI monitors
Graphics notes	up to 1 GB dedicated video memory (main memory owned and locked for graphics use) Tested resolutions, depending on display type additional resolutions and frequencies possible Shared memory depending on main memory size and operating system Resolution (color depth up to 32 Bit/pixel) For TFT we recommend using 60Hz
Electrical values	
Rated voltage range	100 V - 240 V
Rated frequency range	50 Hz - 60 Hz
Operating voltage range	90 V - 264 V
Operating line frequency range	47 Hz - 63 Hz
Max. output of single power supply	400 W
Dimensions / Weight / Environmental	
Dimensions (W x D x H)	180 x 304 x 375 mm
	7.09 x 11.97 x 14.76 inch
Operating position	Vertical
Weight	approx. 12 kg
Weight (lbs)	approx. 30.86 lbs
Weight notes	Actual weight may vary depending on configuration
Operating ambient temperature	10 - 35 °C (50 - 95 °F)
Operating relative humidity	5 - 85 % (relative humidity)
Compliance	
Product	CELSIUS W570power+
Model	MI6W
Germany	GS (planned)
Europe	CE
USA/Canada	FCC Class B cCSAus
Global	RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronic equipment) Microsoft Operating Systems (HCT / HCL entry / WHQL) ENERGY STAR® 6.1 in progress EPEAT® in progress (dedicated regions)
China	CCC (planned) TPM 2.0 for China (optional)
Compliance link	https://sp.ts.fujitsu.com/sites/certificates
Additional Software	
Additional software (preinstalled)	Adobe® Reader® (pdf reader) McAfee Multi Access Security (anti-virus and internet security software; 60 days trial version) Microsoft Office (buy license to activate the pre-installed Microsoft Office)
Additional software (optional)	Recovery DVD for Windows® Drivers & Utilities DVD (DUDVD) CyberLink PowerDVD BD (playback software for Blu-ray Disc™) CyberLink PowerDVD DVD (playback software for DVD) Nero Essentials XL

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Cocuriby	
Security Dhysical Coswity	Vancington Lack support
Physical Security	Kensington Lock support Eye for padlock
System and BIOS Security	Integrated cabinet lock (optional) Embedded security (TPM 2.0)
	EraseDisk (optional) Boot sector virus protection Write protect option for the Flash EPROM
	Control of all USB interfaces External USB ports can be disabled separately Control of external interfaces
User Security	User and supervisor BIOS password Hard disk password Access protection via external SmartCard reader (optional) Access protection via internal SmartCard reader (optional)
	Workplace Protect (secure authentication solution)
Workplace Embedded Tools	Auto BIOS Update via Fujitsu Server Auto BIOS Update via customer server (optional) Easy PC Protection (optional) Easy Restore (optional)
Manageability	Easy Restore (optional)
Manageability technology	DeskUpdate Driver management
Manageability technology	PXE 2.1 Boot code
	Wake up from S5 (off mode)
	Intrusion switch (optional)
	WoL (Wake on LAN) iAMT 11.6 (depending on processor)
Manageability software	DeskView Client DeskView Instant BIOS Management
DeskView components	On/Offline remote client management Detailed system inventory management and reports BIOS Management
	Remote power management
	System notifications
	Security Remote Control DeskView Helpdesk Integration
	WoL (Wake on LAN)
Supported standards	DMI (Desktop Management Interface)
	SMBIOS (System Management BIOS) PXE (Preboot Execution Environment)
	WMI (Windows Management Instrumentation)
	WBEM (Web Based Enterprise Management)
	CIM (Common Information Model)
Manageability link	http://www.fujitsu.com/fts/manageability
Miscellaneous	Washand or Consider Street and an extension
	Keyboard on (Special Fujitsu keyboard required) Thermal management
	Extended lifetime 24/7 (limited configurations)
Warranty	
Warranty period	3 years (depending on country)
Warranty type	Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty
Product Support Services - the perfect Recommended Service	
	9x5, Onsite Response Time: Next Business Day 5 years after and of product life
Spare Parts availability Service Weblink	5 years after end of product life
Service Weblillk	http://www.fujitsu.com/fts/services/support

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Recommended Accessories

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More information

Fujitsu OPTIMIZATION Services

In addition to the FUJITSU Workstation CELSIUS W570power+, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/products/computing/

Software

www.fujitsu.com/software/

More information

Learn more about the FUJITSU Workstation CELSIUS W570power+, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. www.fujitsu.com/fts/CELSIUS

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/global/about/environment



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