

# HP DaaS Offer FAQ

## For Customers

This document answers the most commonly asked questions about HP's Device as a Service (DaaS) offering.



# HP DaaS Offer FAQ for Customers

**Q: What is HP Device as a Service (DaaS)?**

**A:** HP DaaS delivers a modern consumption model that simplifies how commercial organizations equip their employees with the right hardware, accessories, and lifecycle services to get the job done, while improving end user productivity, IT efficiency, and cost predictability. Key benefits of HP DaaS are:

- A broad selection of best-in-class, multi-operating system devices and accessories delivered as a service from HP.
- Flexible plans that include device support, repair or replacement services, endpoint security and management, and other lifecycle services tailored to your business needs, for a one-price-per-device and flexible payment terms.
- More insightful and proactive fleet management with HP's actionable analytics that can identify issues before they become a problem and help optimize IT asset life and budgets.
- Reduce the day-to-day workload on IT so they can focus on other priorities. With plans that include unified device management performed by HP Service Experts, and a portfolio of other lifecycle services from deployment to end-of-use and everything in between, businesses can maximize their resources.

**Q: What value does HP DaaS offer customers?**

**A:** HP DaaS provides a one-stop solution that combines hardware, support, analytics and proactive endpoint management, and additional lifecycle services to make a company more efficient, improve the employee experience, and free up IT resources. It's a modern alternative to purchasing and managing technology from a single vendor that helps you diagnose and take corrective actions before your end users are impacted, and gives you flexibility in how you choose to service and secure your diverse multi-operating system fleet.

**Q: What makes HP DaaS unique versus other 'as a service' offerings?**

**A:** HP is leading the way with this modern computing consumption model having nearly two years of in-market experience while others are just beginning. HP offers the broadest portfolio of devices as a service and offers a more complete solution that includes devices, accessories, support, proactive analytics, unified device management, and additional lifecycle services – all with simplified plans and a one-price-per-device model. Other providers do not offer the breadth or depth of solution that HP offers. Key ways that HP DaaS differentiates from the competition are:

- **Unique analytics and proactive management capability** that simplifies day-to-day management of assets, enables better device and data protection, and helps IT maximize their resources by offloading day-to-day device management to HP Service Experts.
- **Flexible solution with simplified plans** that make it easy to get complete hardware, support, and service solutions and tailor the agreement to add lifecycle services that you need for a fixed price per device pricing model.
- **Flexibility for your business** – HP DaaS offers more term options ranging from 1 to 5 years as well as fleet flexing options so you don't pay for more than you use.

**Q: What plans are available with HP DaaS?**

**A:** HP DaaS has three plans to choose from: **Standard, Enhanced or Premium**. Each HP DaaS plan includes unique analytics and proactive endpoint management capabilities, which vary based on the plan selected. Whether you manage devices in-house or want to outsource that function, there is a plan that's right for your organization. In the U.S., an HP DaaS for Apple® plan is now available for customers seeking assistance with managing their fleet of mobile devices.

# HP DaaS Offer FAQ for Customers

Any plan allows customers to add on lifecycle services from installation and configuration to workforce support, to safe disposal and recycling whether from HP or its partners.

HP DaaS makes it easy to select a plan and tailor it to a company's needs. For specific requirements not included in any given plan, there is a 'custom' agreement option. Visit [www.hp.com/go/daas](http://www.hp.com/go/daas) for plan details.

## Q: What is the pricing for HP DaaS?

**A:** Pricing is based on the devices, accessories, and service plan selected as well as financing terms. Contact your HP representative or an Authorized Partner for more details.

## Q: Which HP DaaS plan is right for your organization?

**A:** HP DaaS plans are designed to be simple, yet flexible, so you can tailor your DaaS agreement to fit your organization's needs. No matter which plan you choose, you get the devices, support, and services you need without the headaches of coordinating with multiple vendors.

When choosing an HP DaaS plan, consider a few factors:

- Do you already have a self-managed, unified endpoint management solution for security policy setting and enforcement as well as device and application management but want to take advantage of HP DaaS' analytics and reports for more proactive fleet management?  
*The Standard plan may be the place to start.*

- Do you want to offload day-to-day device security and management tasks to specialized HP Service Experts, so your IT team can focus on other priorities?  
*Consider the Enhanced or Premium plan.*

- Do you need a higher level of service with more sophisticated device security and management functionality?  
*Consider the Premium plan.*

© Copyright 2018 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Apple® is a registered trademark of Apple, Inc. in the United States and/or other countries.

4AA7-1172EEE v.2 – January 5, 2018