Designed to move business forward

Get the most out of your Device as a Service featuring the Intel vPro® platform
Better UX. More Productivity. Simpler Deployment. All as a service.

Device as a Service (DaaS) featuring the Intel vPro® platform is designed to move business forward. The Intel vPro® platform is designed for business and built to perform, making it a best-in-class technology for DaaS.

Together with enhanced provider support, this third-party device management solution offers streamlined workplace technology management, predictable costs for budgeting, and a full suite of user benefits — for your IT department and your workforce — that helps improve productivity and free up valuable resources.
More productivity for all as a service

Today’s workforce requires highly reliable devices that allow them to stay productive wherever they may be — all while knowing that their PCs and data are more secure.

IT teams are supporting this shift in workforce mobility and strive to deliver a smooth user experience to all end users. But with budget and resources often stretched thin, managing a fleet from end-to-end and ensuring support for devices have become lower priorities. The solution? Device as a Service featuring Intel vPro® technology.

Out of office
An estimated 70% of employees work at least one day a week remotely¹

Hidden costs
A computer’s base price is usually only about 20% of its total cost of ownership²
Premium performance as a service

The built-for-business Intel vPro® platform supports technology that helps your teams get the work done right. Devices powered by Intel vPro® technology deliver premium performance with hardware-enhanced security, modern manageability, and improved stability.

- **Performance**
  Intel vPro® processors offer a suite of power, performance, and connectivity technologies that can help employees handle the most demanding computing workloads.

- **Manageability**
  Saves businesses time, resources, and costs when managing and securing PC fleets, as well as minimizes disruptions to end users.

- **Security**
  Out-of-the-box protection and an embedded layer of security at the hardware level allow end users to work with confidence.

- **Stability**
  Allows businesses to support fewer systems in their environment, reducing complexity in device lifecycle management.
Uninterrupted workflows as a service

When your team is in the zone, you want to keep them there. Devices powered by the Intel vPro® platform ensure that the demands of your workforce are met with a smooth user experience that is both powerful and secure. The Intel vPro® platform also allows for remote manageability so providers can monitor devices, address hardware-level security, and support platform stability usually with little to no disruption to the end user workflow.

Premium core processors
Better handle high-demand applications and give desktop performance to mobile devices to maintain continuous productivity

Intel® Hardware Shield
Minimize the risks of malicious attacks and ensure seamless and more secure computing experiences with this proactive, hardware-enhanced security feature

Intel® Active Management Technology (Intel® AMT) with Intel® Endpoint Management Assistant (Intel® EMA)
Sophisticated management and security capabilities can discover, repair, and help protect remote and on-premise devices to keep devices more secure and teams productive
Innovation prioritized as a service

With your trusted DaaS provider handling day-to-day and lifecycle device management, your IT resources can dedicate themselves to broader business objectives. Whether that means strategic initiatives or better customer service, DaaS frees up valuable resources and lets you focus on taking your business to the next level.

From help desk calls and asset management to retiring of old hardware, your provider knows how to handle it all with:

- **Intel® Hardware Shield** reporting capabilities for unique visibility across OS and BIOS
- **Intel® AMT and Intel® EMA** to enable out-of-band management and improved security
- **Intel® Stable Image Platform Program** that assures quality and performance when transitioning and upgrading systems
- **Next-generation WPA3** security features for simplified authentication and enhanced encryption
DaaS featuring the Intel vPro® platform seamlessly integrates premier technology and enhanced IT support into a complete end-to-end solution. Implemented via a consistent, per-user subscription to a third-party DaaS provider, this solution bundles hardware, software, services, and support in one place, thereby offering your company even more ways to streamline your tech management.

**Intel® Transparent Supply Chain**

Lets you validate where and when every component of a device was manufactured

—

Provides supply chain assurance of platform hardware during the DaaS lifecycle

—

Increased integrity and authenticity means a more secure supply chain

**Intel® Wi-Fi 6 (Gig+) Solutions Processors**

Invaluable to remote workers for support and workflow

—

Faster connectivity and wireless speeds for more responsive performance

—

Enhanced security and reliability in dense work environments

**Intel® AMT and Intel® EMA**

Keep end users more secure, up-to-date, and ready to work

—

Enable out-of-band, cloud-ready management

—

Gain remote visibility inside and outside the corporate firewall

**Intel® Trusted Device Setup**

Gets end users operational faster

—

Zero-touch configuration

—

Enables direct device shipment to end users
Flexibility as a service

DaaS featuring the Intel vPro® platform works for businesses large and small across a variety of industries.

Designed to provide enterprise-level support

As companies grow, so too does the burden on IT departments to manage a larger number of device lifecycles. DaaS featuring the Intel vPro® platform is a scalable and customizable solution that enables your company to maintain its technology budget without sacrificing premium devices and available IT support.

Designed to help small businesses succeed

DaaS powered by Intel vPro® technology can better equip small businesses for big success. This all-in-one solution helps provide the latest PC technology supported by professional and proactive third-party IT expertise without the need to hire an IT staff.
Move your business forward
with DaaS featuring the Intel vPro® platform

Discover Intel’s network of trusted partners and service providers whose vast experience and expertise can support your business, no matter the size.

The built-for-business Intel vPro® platform gives your business premium performance, hardware-enhanced security, modern manageability, and improved stability through a predictable DaaS subscription.

To learn more, contact your service provider about their Device as a Service offerings or visit intel.com/daas

2. Network Alliance, Understanding Technology Costs (via “The Total Economic Impact™ of the Intel vPro® Platform,” a study commissioned by Intel and conducted by Forrester Consulting (Dec. 2018). Read the full study at Intel.com/vProPlatformTEI

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors.

Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations, and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information visit www.intel.com/benchmarks.

Intel technologies may require enabled hardware, software, or service activation.

Your costs and results may vary.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.