

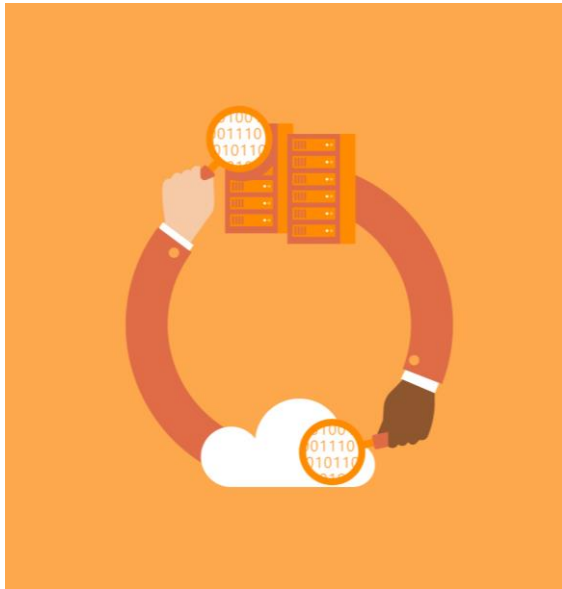


# Windows Server 2019

The operating system  
that bridges on-  
premises and cloud

By maximizing technology and infrastructure investments with Windows Server 2019, forward-facing businesses can capture direct business benefits, including higher sales and profitability, lower costs, and better data analysis.





- **Windows Server 2019**

- As market segments evolve, customers must continually work to make their presence felt. Building an up-to-mark IT infrastructure is challenging and expensive, and customers want their technology investments to lead directly to business benefits—like higher sales, lower costs, greater profitability, and better analysis. They need to not only upgrade their IT infrastructure, but at the same time gain better control and security for their business applications and data.
- Digital transformation—achieving a balance between a modern operating system and next-generation hardware—helps customers ensure compliance, enhance security, and take advantage of a decade of innovation.
- The new Windows Server 2019 is the operating system that bridges on-premises and cloud. Windows Server 2019 helps you grow your business and extend operations to the cloud from a position of strength. It maximizes your existing investments and builds on Windows Server security, app innovation, and hyper-converged infrastructure (HCI) capabilities to help you bridge your on-premises investments to the cloud.

With the latest hardware and software, Windows Server 2019 prepares businesses for the future. Next-level computing speeds and increased storage capacity help businesses to do more, faster—for better insights and performance across the organization.

Enhanced security features help provide comprehensive protection to data and apps with the ability to detect and automatically respond to threats and help customers stay compliant with regulations, including GDPR and HIPAA. With centralized, simplified management tools, Windows Server 2019 connects on-premises environments with Azure services, giving customers the flexibility to move their services to the cloud when it fits their needs and ensure business continuity with cloud backup and disaster recovery services.



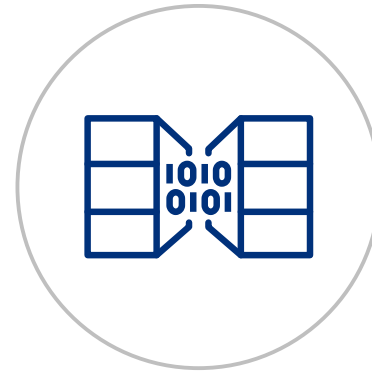
# Windows Server 2019



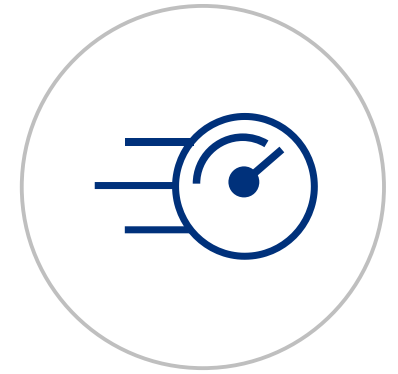
Enhanced  
security capabilities



Unique hybrid  
datacenter platform



Unprecedented  
hyper-converged  
infrastructure



Faster innovation  
for applications

# Enhanced security capabilities

## Protect your datacenter with Windows Server 2019



### Manage privileged identities

Give administrators and system components just enough access privilege with Just Enough Administration



### Secure the operating system

Discover and address security breaches with Windows Defender Advanced Threat Protection

Help prevent host intrusion with Windows Defender Exploit Guard



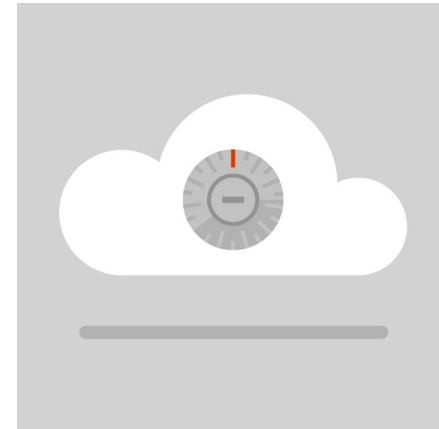
### Secure virtualization fabric

Run Linux inside a protected virtual machine with Shielded VMs for Linux

Protect network traffic with the flip of a switch with Encrypted Subnets

# Windows Defender Advanced Threat Protection

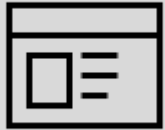
Windows Defender Advanced Threat Protection is a platform designed to help enterprise networks prevent, detect, investigate, and respond to advanced threats.



**Windows Defender Advanced Threat Detection** – Integrated to discover and address security breaches.

**Windows Defender Exploit Guard** - Help prevent host intrusion. Exploit Guard locks down devices against a wide variety of attack vectors and blocks behaviors commonly used in malware attacks.

# Windows Admin Center



## **Simple & lightweight**

Familiar tools are streamlined to make management tasks a breeze. Install servers in under 5 minutes and manage servers in your environment immediately, no target configuration required. Administration for both Windows Server and Storage Spaces Direct.



## **Built for the future**

Integration with Azure services helps you leverage the power of the hybrid world. Manage Hyper-Converged clusters with powerful yet simple tools.

**Discover, deploy, and use Azure services such as Azure Site recovery, Azure Back up and Azure Update Management**



## **Secure management**

Control who can manage servers and get insight into the actions administrators perform in your environment.



# Hybrid platform

Maximize investments, gain new ones with Windows Server 2019

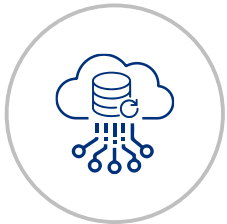


## Extend on-premises to the cloud

---

Maximize existing investments

Eliminate need to build custom solutions



## Add built-in hybrid management capabilities

---

Built-in Azure active directory integration

Azure backup, Azure site recovery and more

Storage migration services

Easier connection to Azure virtual networks

# Faster innovation for applications

Enable developers and IT pros to build and refactor apps faster



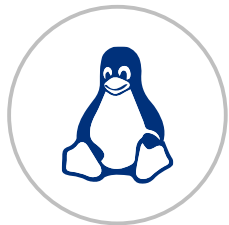
## Improved container support

---

Kubernetes support—improvements to compute, storage and networking components of a Kubernetes cluster

Red Hat open-shift container platform

Optimized images for Server Core and Nano Server



## Improved Linux support

---

Linux containers on Windows host

Support for tools such as open SSH, Curl, Tar

Windows Subsystem for Linux



# Windows Server 2019

## Unprecedented hyper-converged infrastructure (HCI)

---

Industry leading performance

Microsoft-validated solutions ready to go

Simplified management

# Get started

Contact or visit Dustin today to get more information about Windows Server 2019

Sweden:

Web: [www.dustin.se/brands/microsoft](http://www.dustin.se/brands/microsoft)

Customer Service Sweden: 08-553 44 000

Denmark:

Web: [www.dustin.dk/brands/microsoft](http://www.dustin.dk/brands/microsoft)

Customer Service Sweden: 70 13 70 40

Norway:

Web: [www.dustin.no/brands/microsoft](http://www.dustin.no/brands/microsoft)

Customer Service Sweden: 21 04 40 30

Finland:

Web: [www.dustin.fi/brands/microsoft](http://www.dustin.fi/brands/microsoft)

Customer Service Sweden: 030-623 85 01

