Desktop and Application Virtualization 101: Understanding VDI and DaaS

The basics of desktop and app virtualization

Why virtualize desktops and apps? The benefits reach across the organization.

Why virtualize?

- Broader device compatibility
- Efficient delivery of virtual desktops and applications
- Enhanced security
- Improved productivity

What's the best fit for you?

Organizations need to serve workloads to the cloud,Deliver desktops and apps from remote devices

Know your options: VDI vs. DaaS compared

What’s the difference? How much you manage and control.

with VDI

- Decide which devices to support and control
- Choose desktop or app virtualization
- Manage image creation, deployment, and desktop management
- Manage on-premises infrastructure, applications, and networking

What desktop virtualization has VDI to offer?

- Virtual desktop infrastructure
- Fully virtualized user environments
- Centralized hosting of virtual desktops and applications
- Virtual desktop and app virtualization

with DaaS

- Enlist a service provider to deliver virtual desktops and apps
- Get a virtual desktop as a service (VDaaS)
- Get a virtual application as a service (AaaS)
- Provide on-demand virtual desktops from the cloud

What's desktop as a service (DaaS)?

- Manage and control the virtual desktop environment
- Centralize management, security, and support
- Leverage a third-party provider
- Cloud-based infrastructure

Get started with VDI and DaaS

Get started with virtualization: Download a free desktop virtualization guide to help you get started with virtualization for your organization.