

Desktop Workspace

Embrace your mobile enablement strategy and simplify your enterprise workspace management on PCs and Macs

Dell™ Desktop Workspace—a component of Dell Enterprise Mobility Management—is a secure workspace solution that creates a separate work environment for your corporate Windows® image. This image can be applied to PCs or Macs and provides your temporary, contract, remote or mobile employees with secure, userfriendly access to corporate apps and data from anywhere. Desktop Workspace can enable "bring your own PC" (BYOPC) for your business.

Anytime, anywhere productivity—your employees can access enterprise applications and data with or without an active network connection.

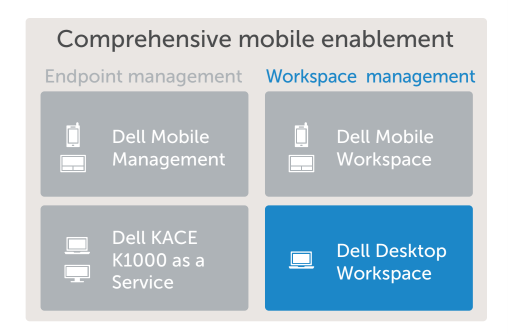
Desktop Workspace provides you with a dynamic policy set to prevent corporate data from being accessed or copied to personal applications on the employee's system. You also have the ability to protect corporate IP by remotely revoking access or wiping the corporate image, applications and data without affecting the employee's own applications and data or jeopardizing the employee's privacy.

Desktop Workspace provides a secure, managed environment for enterprise applications and data on corporatemanaged or personally owned PCs and Macs.

Benefits:

- A separate, secure workspace for all your apps and data with the ability to remotely revoke access or wipe the workspace
- Local execution for best application performance
- Online and offline access to enterprise apps and data
- Consistent user experience—same look and feel as an enterprise PC
- PC hardware cost savings—deploy an image instead of a PC (ideal for BYOPC users and contractors)
- Rapid deployment leveraging existing PC management tools and procedures
- Efficient management of one corporate Windows image for PCs and Macs
- Admin tools require limited data center processing and storage

Learn more and request a free trial at: software.dell.com/products/desktop-workspace/



Specifications: end-user recommended hardware

Windows systems

Recommended configuration

Intel Core i5 or i7 processor

6-8 GB memory

80 GB free disk space

Windows 7 (64-bit) or Windows 8.X (64-bit)

Internet Explorer 8+, Firefox 23, Chrome 28 or Safari 5

Mac systems

8 GB memory

80 GB free disk space

MacOSX10.8 (Mountain Lion)

Firefox 23, Chrome 28, or Safari 5

Management servers

Server system requirements

Small and medium business: 1 to 10.000 users

Enterprise: >10,000 users

Scaling for large enterprise deployments

Small and medium business: 1 to 10,000 users

Deployments that will not need to grow beyond 10,000 end users may use an all-in-one deployment where management server, image store and database are installed on one machine.

Hint

All-in-one deployments are not compatible with a load-balanced configuration and therefore should not be used when high availability is required. If you intend to transition your evaluation into production and need to support more than 10,000 users or address high availability, we encourage you to start your evaluation with an enterprise configuration.

Features

- Centralized management of Windows and Mac laptops including image creation, provisioning and updating
- Complete workspace security with separation of business and personal applications and data, ensuring the security of enterprise data, networks and systems, as well as end-user privacy
- Local execution, giving employees access to corporate resources anywhere, anytime, with excellent response times—even while offline
- Consistent monitoring for key loggers and screen scrapers with built-in AVG anti-virus scanning that also scans the host computer at startup
- Windows image rejuvenation returns the enterprise workspace to a pristine state, allowing users to recover from viruses
- Compliance with government regulations and prevention of data leaks with AES-256 virtual disk encryption
- Tamper resistance and copy protection keeps the enterprise workspace from being moved or edited
- AD and two-factor RSA® SecurID® authentication provide access to authorized users
- Data leakage prevention to block corporate data from being copied to personal applications
- Encrypted enterprise workspace with remote revoke or kill to dynamically enforce data security

- A single base operating system image "golden master" allows IT to manage and update one common version for all users
- Ability to use existing Windows software management tools such as Microsoft SCCM, if desired
- Minimal bandwidth requirements to update Windows images with only the differences delivered instead of a complete image

You can further unlock employee productivity with this optional application:

Box for Dell is a content collaboration application that, when used inside Desktop Workspace, allows you to share content with colleagues securely using encryption, as well as sync content between devices.

About Dell Software

Dell Software helps customers unlock greater potential through the power of technology—delivering scalable, affordable and simple-to-use solutions that simplify IT and mitigate risk. This software, when combined with Dell hardware and services, drives unmatched efficiency and productivity to accelerate business results. www.dellsoftware.com.

For complete specifications, visit: software.dell.com/products/desktop-workspace

