

IRONKEY ENTERPRISE MANAGEMENT SERVER



SCALABLE REMOTE MANAGEMENT FOR THE WORLD'S MOST SECURE FLASH DRIVE

IronKey Enterprise Server is a reliable and highly scalable solution for managing IronKey flash drives and portable workspaces. This robust secure software server readily integrates with existing IT infrastructure, making it easy to deploy and administer end user drives and to remotely enforce policies. It also enhances the security of "always-on" IronKey hardware encryption by providing enterprise-class management capabilities that include the ability to implement two-factor authentication, deploy portable virtualized desktops, and disable or wipe clean roque drives.

CENTRAL MANAGEMENT AND REMOTE CONTROL

IronKey Enterprise and IronKey Workspace* flash drives are enabled for secure remote management. The IronKey Enterprise Server is a software virtual appliance that provides complete centralized remote management of devices. This robust management environment—based on the proven IronKey hosted services architecture—scales to thousands of users.

ANTI-MALWARE PROTECTION

Many federal agencies have strict IT requirements for encrypting data at rest and for using USB drives on trusted networks. IronKey Enterprise Server enables options such as AutoRun malware defense, read-only mode, and IronKey Anti-Malware Service that meet and exceed these requirements.

*Remote management available on IronKey Workspace W500 drives only. Coming in 2013.

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The IronKey Enterprise Server was designed to separate user and system to ensure maximum security and optimal flexibility—allowing organizations to use their preferred endpoint security software to securely deploy IronKey flash drives to end users. Advanced management features such as the exclusive IronKey Silver Bullet Service and Active Malware Defense can even protect against rogue users or similar insider threats by sending a remote self-destruct signal to the drive.

SERVER SYSTEM REQUIREMENTS

- Pentium Core 2 Duo class system or higher
- 2GHz or faster CPU minimum
- Windows 2003 Server and Windows 2008 Server
- 2GB minimum (4GB recommended)
- 5GB of free hard disk space required
- 12GB of free hard disk recommended
- Microsoft SQL Server



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KEY CAPABILITIES INCLUDE THE ABILITY TO:

- Efficiently manage device inventory, lifecycle and maintenance even for users in the field.
- Easily manage thousands of IronKey Enterprise and IronKey Workspace devices and enforce device-specific policies for IronKey drives on and off the network.
- Remotely manage configurable policies, including password strength, password aging, password retry limits and onboard portable applications.
- Easily modify and update policies to permit and revoke user or administrative authorization.
- Track devices and remotely deny access, reset device, reset password, enforce read-only mode or delete all data on a drive in the event of loss, theft or compromise.
- Accurately manage user devices, user groups, and service licenses adding or subtracting as needed when your requirements and users change.
- In conjunction with third-party device control solutions, establish
 whitelists to ensure that only secure IronKey devices can connect
 to an enterprise's computers.



MANAGED DEVICES

IronKey Enterprise Hardware Encrypted S250 & D250 Drives*

Mobile data security and regulatory compliance with military-grade encryption, strong authentication, and anti-malware defenses.

*IronKey Enterprise S200 & D200 devices can also be managed.



IronKey Workspace W500 Drives

A Microsoft-certified Windows To Go solution that delivers a true Windows 8 desktop protected by a trusted IronKey USB flash drive.

* Remote management available on IronKey Workspace W500 drives only. Coming in 2013.

SALES CONTACTS

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