

IRONKEY™ WORKSPACE W700



MILITARY-GRADE PROTECTION FOR YOUR MOBILE WORKFORCE

Government, military, financial, healthcare, education, and other enterprise organizations can't afford to let sensitive information fall into the wrong hands. But as the workplace expands to virtually everywhere, how can mobile employees, field personnel, consultants and teleworkers access corporate applications and data without compromising them?

The answer is to combine the power and convenience of a certified Microsoft Windows To Go environment secured by the military-grade, hardware-encrypted protection of ruggedized IronKey USB flash drives.

IronKey Workspace W700 is the Windows To Go solution built upon an iconic IronKey flash drive – the world's most secure flash drives. IronKey Workspace W700 drives are part of IronKey's total government- and industrial-grade mobile workspace solution, leveraging our renowned leadership and expertise in delivering complete mobile workspaces.

THE CONVENIENCE OF WINDOWS TO GO...

IronKey Workspace W700 drives offer one of the most secure platforms you can buy for Microsoft Windows To Go, a complete Windows 8.1 Enterprise workspace that can be booted directly from a USB flash drive to run on PCs certified for Microsoft Windows 7 or higher operating systems.

- Provide your users with an imaged and fully functional version of Windows 8.1 – one that delivers a fast, full Windows desktop.
- Transform employees', partners' and contractors' PCs into IT-provisioned, IT-managed, and IT-secured mobile workspaces.
- Efficiently deploy across the enterprise with optional provisioning and centralized management.

...WITH THE CONFIDENCE OF IRONKEY

IronKey Workspace W700 enables you to deploy ruggedized, portable workspaces with confidence by delivering military-grade security, hardware encryption, support for CAC/PIV login, and enterprise-class provisioning and centralized management.

¹ Any PC certified for use with Windows 7 or Windows 8

WINDOWS TO GO CERTIFIED

Depend upon the Microsoft-certified Windows To Go solution that delivers a true Windows 8.1 desktop protected by a trusted IronKey USB flash drive.

MILITARY-GRADE PROTECTION

Control access to desktops, data and applications – and meet strict data handling regulations – with a flash drive protected by IronKey's AES 256-bit hardware encryption and will feature support for CAC/PIV login and Section 508 compliance.

IronKey Workspace W700 is currently undergoing FIPS 140-2 Level 3 certification.

FAST, CONVENIENT AND DEPENDABLE

Rely on IronKey's portable desktop expertise and the proven dependability and exceptional performance of IronKey drives.

Equip users to work anywhere using environments that mirror your corporate desktop.

Deliver a fast, full Windows desktop that boots from USB and uses all host system resources.

ALL THE ADVANTAGES OF IRONKEY

Efficiently deploy across the enterprise with optional provisioning and centralized management.

IRONKEY WORKSPACE W700

DATA AND APPLICATIONS STAY SAFE, ALWAYS

With IronKey Workspace W700 drives, you'll protect critical data and applications with strong, built-in password protection backed by the IronKey Cryptochip, which keeps encryption key management on the device, where it's safe and protected.

IRONKEY 256-BIT HARDWARE ENCRYPTION KEEPS YOU IN COMPLIANCE

IronKey Workspace W700 drives feature AES 256-bit hardware encryption and are currently undergoing FIPS 140-2 Level 3 validation, so you can be confident you're complying with regulatory requirements for securing data in transit and at rest.

CAC/PIV SUPPORT PUTS YOU IN BUSINESS

Active-duty military personnel, government employees and federal contractors can get productive quickly when they use their CAC/PIV smart cards to unlock their IronKey Enterprise W700 drive.

CENTRALIZED MANAGEMENT PUTS YOU IN CONTROL

Use the optional on-premise IronKey Enterprise Management Server to centrally administer access and usage policies across thousands of IronKey Workspace W700 drives. With the advanced management features of the exclusive IronKey Silver Bullet, you can also force a device to be in read-only mode, remotely force password changes, re-commission devices that are no longer in use, and even remotely destroy lost or stolen drives. And with IronKey's optional Provisioning Tool, you can quickly mount a large-scale deployment of mobile workspaces.

IRONKEY TOUGH, IRONKEY FAST

With IronKey, you'll never have to sacrifice reliability or performance for protection. IronKey Workspace drives undergo thousands of hours of rigorous read/write tests, and we encase each one in a sturdy, tamper-evident metal chassis that's resistant to dust, shocks and waterproof. And IronKey Workspace W700 drives deliver read/write performance more than five times the minimum required for Windows To Go certified devices.

2 Any PC certified for use with Windows 7 or Windows 8



TECHNICAL SPECS

CAPACITIES

32GB, 64GB, 128GB

PERFORMANCE

Max Read: 400 MB/second

Max Write: 316 MB/second

HARDWARE

USB 3.0 SuperSpeed

Dust-resistant

Shock-resistant

Ruggedized

WATERPROOF

MIL-STD-810F

SECURITY FEATURES

Currently undergoing FIPS 140-2 Level 3 validation

CAC/PIV login support

Password protection

256-bit AES hardware encryption

Automatic data protection upon device removal

DIMENSIONS

82.3mm x 21.1mm x 9.1mm

WEIGHT

1.12 oz (32 grams)

DEPLOYMENT TOOLS

Microsoft Windows 8.1 Enterprise (Windows To Go)

IronKey Enterprise Management

On-Premise Server

IronKey Workspace Provisioning Tool

BOOTABLE OPERATING SYSTEM

Microsoft Windows 8.1 Enterprise

REQUIREMENTS

PCs certified to run Microsoft Windows 7 or higher operating systems

Works with Intel-based Mac (technical support is not provided)

Requires access to Windows 8.1 Enterprise Edition (Windows 8.1 is not included or pre-loaded)

SALES CONTACTS

WEBSITE

www.ironkey.com

US AND CANADA

securitysales@imation.com

+1 888 435 7682 or +1 408 879 4300

EUROPE

emeasecuritysales@imation.com

+44 (0)1332 597 168

ASIA PACIFIC

apacsecuritysales@imation.com

+65 6499 7199

IronKey, the mobile security portfolio of Imation Corp.