

RUGGED MOBILITY FOR BUSINESS

Security Considerations for Mobile Devices



A Significant Financial Impact

It's no wonder that security is always cited as IT's number one concern. Security threats and pitfalls abound—data loss, viruses and ransomware can have a significant financial impact on any organization. Mobile devices are vulnerable, in part due to their portable nature and because, as an endpoint, they can be used as an entryway to your organization's network. So it's no surprise that close to half (45%) of organizations experienced a mobile-related compromise.¹ How do compromised devices lead to data loss? Unencrypted drives may have lists of passwords and logins as well as PCI, HIPAA or other sensitive data. A purloined device without proper access security can lead prying eyes to proprietary resources and other confidential information with just a few clicks. But far beyond the cost of the lost device itself, the soft costs of insecure devices can lead to a loss of confidence in an organization's brand or service. How does IT balance security and mobility?

Securing Mobile Devices: A Multi-dimensional Approach

Physical security for mobile devices is important and physical damage to a device can expose device data to new risks. However, other aspects of security also play a big role. For example, device access should be limited to authorized users to protect critical data, the hardware itself and access to additional organizational resources. Data security features, such as encryption at rest and in motion, help to prevent data loss by scrambling data, and network security is important, particularly when remote workers use vulnerable public Wi-Fi. For devices that are lost or stolen, IT should be able to perform a remote lock-down or drive-wipe to eliminate loss.

Best Practices for Secure Devices

A security plan for mobile devices should consider people first and limit what users can bring into or take out of the environment. For example, a removable hard drive or stray USB key can lead to data loss even if used innocently. IT should ensure that updated security policies are in place and enforced to enhance overall device and data security. And finally, because IT has less control over consumer-grade, employee-provided devices, businesses should avoid BYOD for maximum security.

1. Mobile Security Index 2022. Verizon (2022)

Consider these five security-related factors when sourcing mobile technology:

1. What physical features protect the device from theft, such as removable hard drives, cables and locks?
2. What security features are built in at the hardware level to secure access to devices (and by extension to business systems) or lock it down in the event of theft or loss? Does the vendor have specific tools for your market sector (corporate, public safety, government, utility, medical, etc.)?
3. How do the device's physical and logical security features work within your organization's overall security program?
4. Does the device offer configurable, built-in security features like fingerprint and smartcard readers, or other methods that matter to your business today?
5. What software, services and support such as disaster planning does the vendor offer?

The Panasonic TOUGHBOOK® Security Difference

Panasonic TOUGHBOOK mobile devices have a 25-plus-year history of delivering secure, rugged, mobile devices for a broad range of industries. The rugged design adds a strong layer of protection against data loss due to device damage. The devices also include various enterprise-level security features that enable IT to address data security, access privileges, connectivity security and device security needs.

Hardware-level security certifications include Trusted Platform Module 2.0 and FIPS 140-2 compliant encryption. TOUGHBOOK laptops and 2-in-1 tablets are Microsoft Secured-core PCs and deliver advanced firmware protection and dynamic root-of-trust measurement. They are also NIST BIOS compliant to guard against unauthorized modification and can be preloaded with data and device software that enables IT to lock a stolen or lost device or remotely remove some or all data. TOUGHBOOK devices offer removable hard drives, encrypted OPAL SSDs and a broad range of accessories such as cable locks, fingerprint and Smartcard readers to authenticate user access.

You can find out more about Panasonic TOUGHBOOK device security at the [RUGGED MOBILITY FOR BUSINESS BLOG](#) ▶