

Now is the time to rethink your approach to security and identity management

Whether retrieving data from the field, across offices or between various enterprise platforms or systems, today's mobile and remote users need to access critical information and resources with speed and convenience around the clock. Yet, with the ever-increasing threats of cyber theft and infiltration, protecting data assets from unauthorized users is paramount in reducing risks of data compromise.

New users are constantly being introduced to your enterprise network and are connecting to your data/network from offsite laptops and handheld devices. In the new world of cyber warfare, traditional security models of authentication and credentials (such as username and password, access cards or embedded keys) are costly to administer and manage. And they are not always effective in preventing a breach of your network.

Easy-to-Use Validation Devices

The MobiKEY Classic 2 device (MC2) allows subscribers to access their digital resources anywhere, anytime. It is driverless and does not require any pre-installed software on the guest computer. The MC2 minimizes data leakage by eliminating the need to carry around a laptop or mobile device loaded with enterprise data and applications. If the device is lost or stolen, enterprise networks cannot be compromised.

Simplified Remote Access

The MobiKEY allows mobile users to simply and securely access their digital resources (desktops, files, databases, virtual machines) from any location in the world. MobiKEY mitigates the threat of data leakages from end-point devices for the enterprise and the remote user.

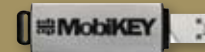
Establishing a secure, remote access session does not require applications or drivers to be installed on the guest computer. Once the session is completed, MobiKEY ensures no cache or temporary files are left behind on the guest computer. Your confidential information always remains within your organization's IT infrastructure and firewalls.



MobiKEY, compatible with **Mac OS X** and **Windows**, simplifies and unifies remote access to information, data and intelligence across a variety of domains, networks or platforms.

TOP 10 REASONS TO USE MobiKEY

- 1 Offers remote users the same working experience that they have at their office
- 2 No capital investment required
- 3 Data stays within your network's perimeter and firewall
- 4 Seamless integration; no network changes or reconfiguration required
- 5 No additional servers needed
- 6 Bandwidth efficient — 20 kbps average bandwidth usage per connected user
- 7 No software installation or administrator privileges required on the remote device
- 8 Hardware and smart-card based multifactor authentication
- 9 No data cache or footprint left on remote PC or Mac
- 10 Cost effective; \$300 per year



Secure, identity-based access management solutions

MobiKEY takes a holistic approach to managing security and identity management for corporations and governments that need universal secure access to all digital resources and sensitive data. These clients depend on the MobiNET — the MobiKEY's communications and service delivery platform.

Strong cryptography

The MobiKEY leverages the MobiNET, a powerful information assurance and identity management service delivery platform that delivers universal identity management to authenticate each user, device or service connected to your network. Combining the strength of Public Key Infrastructure with the trust and flexibility of multifactor authentication, MobiKEY meets the stringent security mandates and policies established by governments and defense organizations. The MobiNET can be offered as a service, or deployed as a private platform to provide access rights to digital resources for its personnel.

Features

- Files remain within the organization's network
- Portable, removable, transferable computer device
- Clientless and driverless
- No footprint of the secure computing session left on the guest computer
- Protects networks from viruses and malware
- Compatible with Windows and Mac OS X
- Supports Disaster Recovery and COOP

Security Compliances

- Multi-factor authentication
- Smartcard chip, Common Criteria EAL 5+
- Smartcard operating system, FIPS 140-2 Level 3
- Seamless integration with Active Directory
- 1024 to 4096-bit asymmetric keys
- TLS 1.1
- 256-bit AES encryption
- RSA SHA-1 and SHA-2 signing algorithms
- PKI based solution

What you gain from our services

- Enforces universal cryptography, identity and entitlement management
- Secures distribution of operational data and application content to wired and wireless devices
- Enhances secure communications and collaboration
- Assures and authorizes transactions
- Unifies security and information accessibility
- Integrates seamlessly into your organization's existing IT infrastructure
- Complies with federal mandates and defense requirements

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