



Endpoint Security

Check Point Endpoint Security Full Disk Encryption for Mac

Protecting data where it's most vulnerable

YOUR CHALLENGE

The dramatic proliferation of laptops means your mobile workforce exposes a huge amount of company data outside the secure perimeter of the office each day. Your confidential plans, privileged customer information, and other sensitive data are easily accessed through lost or stolen computers. There is also increased media coverage of data breaches that can damage your corporate reputation and strong privacy regulations, around the world, that open the door for fines, lawsuits, and criminal penalties. You need a simple, enforceable solution that will completely protect your company's data wherever it goes.

OUR SOLUTION

Based on market-leading Pointsec® technologies, Check Point Endpoint Security Full Disk Encryption™ is proven in business and government agencies, of all sizes, around the world, providing the highest level of data security through strong encryption for Macs, desktop computers, and laptops. Check Point Full Disk Encryption is just one of the multi-platform solutions that Check Point offers that also cover handheld wireless devices and portable storage media. Check Point Full Disk Encryption easily works with Mac-, Windows-, and Linux-based systems and operates transparently to the user. It also ties in seamlessly with all IT environments.

PRODUCT DESCRIPTION

Check Point Endpoint Security Full Disk Encryption™ delivers robust data protection for endpoint Macs, laptops, and desktop computers. Strong encryption exceeds the highest level of the strictest certifications. Centralized management simplifies deployment to Mac, Windows, and Linux endpoint machines, translating into quick and complete protection at the lowest total cost of ownership.

PRODUCT FEATURES

- Set-and-forget full-disk encryption with preboot authentication
- Central policy management, key recovery, and remote help
- Automatic and transparent operation to end users
- Mandatory, enforceable data security policy
- FIPS 140-2 compliant

PRODUCT BENEFITS

- Mitigates data breach exposure from lost or stolen Macs, desktop computers, or laptops
- Deploys quickly to meet compliance objectives and conserve resources
- Scales to meet the needs of any size enterprise, business, or government agency
- Maintains high end-user productivity and IT control
- Offers compliance with strict privacy legislation and regional laws



To ensure ease of administration and complete control, Check Point Full Disk Encryption provides centralized management. So enterprises control the security policy — while keeping costs down.

MAXIMUM DATA SECURITY

Check Point Full Disk Encryption provides the highest level of security by combining preboot authentication with full-disk encryption. The Check Point Full Disk Encryption application’s preboot launch protects the OS from all known attack methods. Only authorized users with the correct logon and password can gain access to the computer. If the machine is turned off or goes into standby mode, the entire hard drive remains encrypted protecting all the contents. These claims are further validated by highest level of certifications in the industry, including FIPS 140-2.

LIGHT ARCHITECTURE

Check Point Full Disk Encryption offers a simplified security policy to minimize the effort of deploying a strong encryption solution. This offers the same high level of data security without the need for heavy infrastructure. Many deployments of Check Point Full Disk Encryption are at rates in excess of 10,000 seats per month, serving as proof of this light architecture.

PROVEN AT LARGE ENTERPRISES WORLDWIDE

Check Point Full Disk Encryption has been deployed in every type of business, industry, and numerous government agencies around the world. The Check Point Full Disk Encryption product family has also been in widespread use for well over a decade. It can be hard to evaluate security needs, but it is easy to follow the lead of major corporations and industry analysts, which recognize Check Point solutions as the clear leaders in data security.

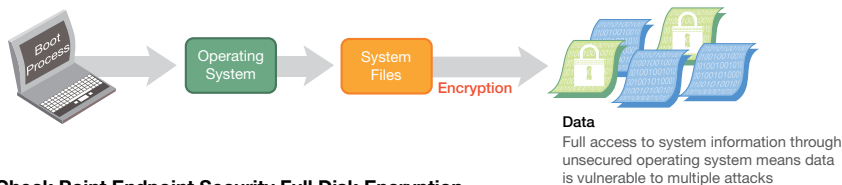
NO TRAINING REQUIRED

Check Point Full Disk Encryption runs in a completely automatic, transparent mode to the user. Administrators do not have to change procedures or tie up their IT staffs with hours of training. Users just see a new login screen at boot up, and that’s it. No elaborate training, user interaction, or user failure points.

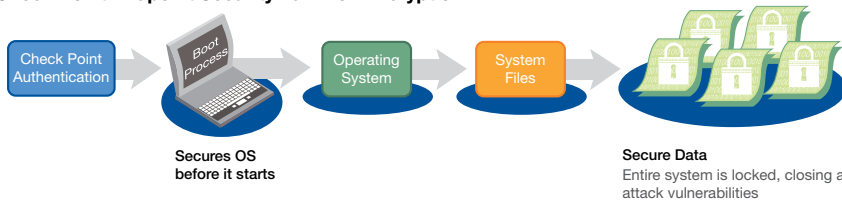
MINIMUM SYSTEM REQUIREMENTS

Mac
50MB free disk space
Intel processor
Mac OS X 10.4.5 –10.4.11, 10.5.0 or higher

Unprotected System or File and Folder Protection



Check Point Endpoint Security Full Disk Encryption



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