



Safend Protector, more than device control

Port and device control with removable media encryption

Preventing internal data leakage, the Safend Protector has the flexibility and strength to control your port and device endpoints and to shield your company against external hazards.

An intuitive product with strong rule-based file encryption capabilities, the Protector averts financial loss related to inappropriate use of smartphones, digital cameras or memory sticks.

Holistic and managed data security over one protective platform

Understanding today's open-door data flow trends, and with strong reporting and analysis capabilities, the Protector enables creation of highly granular and customizable security policies which automatically detect, permit and restrict files and selected devices according to levelled-user permissions, type, model and serial number.

Safend DPS, the Data Protection Suite

One DPS suite, one DPS agent

Protector:
controlling port
and device endpoints
and media encryption

Encryptor:
transparent encryption
on laptops and PCs

Inspector:
inspects, classifies and
blocks sensitive data leakage

Discoverer:
locates and maps
sensitive data at rest

Reporter:
regulatory compliance
reports and security
log summaries

Auditor:
immediate risk detection
on WiFi ports/devices
connected to endpoints



Containing threats, protecting data, more productivity

- Granular control, detecting and restricting devices according to device type, model or unique serial number
- Encryption of in-motion corporate data on removable storage devices, external hard drives and CD/DVDs
- Tracking file transfer to/from Safend encrypted devices or non-corporate computers via removable storage devices
- Built-in compliance, detailed configuration of security policies mapped to specific regulatory standards such as PCI, HIPAA and SOX
- Granular WiFi control according to MAC address, SSID or network security level
- Anti-bridging, preventing hybrid network bridging by blocking WiFi, Bluetooth, modems or IrDA on computers connected to a wired company LAN
- Triggered virus scans via third party anti-virus applications to prevent malware and viruses via removable storage devices
- Flexible and intuitive management with automatic data synchronization with Active Directory

Supported by Safend Protector

Protected Physical Interfaces

- USB
- FireWire
- PCMCIA
- Secure Digital (SD)
- eSATA
- Parallel
- Serial modem

Certifications

- Common criteria EAL2 certified
- FIPS 140-2 validated

System Requirements – Agent

- Windows 7 Home / Enterprise / Ultimate
- 32-bit / 64-bit SP1
- Windows 8 Pro / Enterprise 32-bit / 64-bit
- Windows 8.1 Pro / Enterprise 32-bit / 64-bit
- Windows 10 Pro / Enterprise

System Requirements – Server

- Windows 2008 SP1 Server
- Windows 2008 R2 Server SP1
- Windows 2012 Server
- Windows 2012 R2 Server

Protected Storage Devices

- Removable storage devices
- External hard drives
- CD / DVD, floppy and tape drives

Protected Wireless Interfaces

- WiFi
- Bluetooth
- Infra Red

About Safend, a SuperCom Company

Safend is a leading provider of security products designed to protect against corporate data loss via comprehensive data encryption, port control, device control and content inspection solutions. With over 3,000 customers worldwide and 3 million licenses sold, Safend software is deployed by multi-national enterprises, government agencies, healthcare organizations and small to mid-sized companies across the globe.

Founded in 1988, SuperCom is a global provider of traditional and digital identity solutions, providing advanced safety, identification, tracking and security products to governments, private and public organizations throughout the world. SuperCom is a publicly traded company on the NASDAQ National Market (SPCB).



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