### ·O· SECUREPOINT

REAL IT SECURITY ON THE GO

## MOBILE SECURITY



# MANAGE MOBILE DEVICES WITH EASE

# WITH MOBILE SECURITY BY SECUREPOINT.



#### **Cloud firewall**

Clears mobile online data traffic via powerful firewalls.



### **Provider independent**

Security from the Securepoint Cloud is compatible with all network operators.

### The perfect combination for mobile security

More and more smartphones, tablets, and notebooks are being used in class-rooms or as mobile workstations. This often circumvents all the protective mechanisms of a secure network (UTM firewall, network virus scanner, etc.) and company policies. When employees leave the company network with mobile devices, companies lose complete control in the worst case scenario.

#### **Device Protection - Cloud-Firewall**

As soon as a mobile device leaves its own secure Wi-Fi network, all data traffic is encrypted (VPN) and redirected to highly available Securepoint NextGen Cloud Firewall clusters. This ensures that communication and surfing remain secure even in open and unsecured Wi-Fi networks.

The port filter rules implement the policies that apply to a company's mobile devices. The integrated web security also prevents access to dangerous websites, malicious code, etc. in the data stream, regardless of the device.

## Securepoint Mobile Security offers genuine security for Android and iOS/iPadOS devices too.

### Only encrypted connections

When a mobile device leaves the secure company Wi-Fi network, it establishes an encrypted connection to geo-redundant cloud firewalls and is protected in unsecured/open Wi-Fi networks.

### **Easiest commissioning**

The cloud solution is ready to use immediately and can be activated in just a few minutes. The enrollment process for individual devices is deliberately kept simple and intuitive.







# **Secure in any WiFi**Enables safe surfing on foreign and public WiFi-Networks.



### **Always-on VPN**

Encrypted connections prevent eavesdropping and data theft when you're on the go.

# Mobile device management for businesses, schools, and government agencies

Settings and restrictions can be summarized, defined, and transferred to devices via the Mobile Device Management web interface. It is also possible to locate, lock, and delete lost devices. Apps can be easily installed, deleted, or blocked. Depending on the device type, far-reaching restrictions can be set (e.g., for the camera, messenger, app store, and much more). Implemented restrictions per device can be viewed in the admin portal. The solution is available for Android and iOS/iPadOS devices. With its user-based pricing, it offers excellent value for money.

### **System requirements**

The current system requirements for Securepoint Mobile Security – Device Protection and Mobile Device Management (MDM) can be found at:

securepoint.de/mobile-requirements

# SECUREPOINT UNIFIED SECURITY

Cybercrime is constantly evolving. New types of attacks, human error, and technological advances present companies and public institutions with ever-changing challenges.

To effectively counter a wide range of threats, Securepoint relies on the principle of "unified security." This means that different, complementary, and reinforcing protective measures are combined layer by layer to create a holistic defense mechanism.

Device protection with mobile security is an important component of unified security.





### MOBILE SECURITY

### **Evaluation and reports**

Securepoint Mobile Security offers the best evaluation options and allows administrators to navigate through the results in real time. Thanks to integrated pseudonymization, user references can be hidden in this evaluation in accordance with the EU GDPR.

### **Mobile Security Device Protection**

- Secure internet traffic even on public and free Wi-Fi networks
- Control over websites (+SSL) and services
- Provider-independent
- Zero Hour Protection malware (including crypto Trojans), drive-by downloads, phishing, and advanced persistent threats
- Access points are geo-redundant and guaranteed to be located in Germany
- Device-independent protection (TCP/IP)
- Protects smartphones, tablets, and laptops
- Genuine protection for iOS/iPadOS and Android devices
- SME-optimized security solution

### **Mobile Device Management**

- Centralized management via web interface
- Define settings such as camera, passwords, and much more

- Find, lock, and wipe devices
- Mail and Wi-Fi management
- Google Android Enterprise including Work Container
- Manage Google accounts, app notifications, and wallpapers from iOS profiles
- Apple DEP (Device Enrollment Program) and VPP (Volume Purchase Program)
- Supports Apple and shared iPads
- Hosted and maintained by Securepoint

### **Data protection**

According to the European General Data Protection Regulation (GDPR), lost data and data leaks can result in heavy fines (up to €20 million or up to 4% of the company's global annual turnover).

With Securepoint Mobile Security, you can reliably secure your mobile devices. All data traffic is encrypted and redirected exclusively to German data centers, where it is monitored by Securepoint NextGen cloud firewalls.

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