

Securepoint

Securepoint develops and provides UTM (Unified Threat Management) network security solutions, NAC (Network Access Controller) network access solutions for mobility management on wireless and wired networks and UMA (Unified Mail Archive) E-Mail archiving and signature solutions. These solutions, aimed towards small and large enterprises, industries, hotels, educational establishments, hospitals or even administrations, allow users to connect to the network in a convenient and secure manner in order to utilise business communication applications. Securepoint markets its range of products and services based on a solid European channel consisting of distributors, several hundreds of system integrators, network specialists, IP convergence and security experts. Securepoint helps and supports its partner, whatever their industry sector and project complexity.

Securepoint offers a wide range of network access, network security and mail archiving solutions, which can be combined and implemented in a flexible way:

- Entire safety for company networks is offered by Securepoint UTM Firewalls. All necessary UTM components and features (Antivirus, Spam Filter, Web Filter...) are placed in the Securepoint Unified Threat Management Solution (UTM) so there is nothing which has to be additionally licensed. UTM security solutions will protect you and your network and has the requirement to provide all important IT safety appliances (Firewall, VPN Gateway, Antivirus, Spam Filter, Web Filter, IDS, Authentication, etc.).
- Securepoint VPN Gateways and certified KV-Safenet Gateways offer powerful and efficient VPN routers to you, which can be upgraded on an UTM very easily.
- With the Securepoint Operation Center you get an essential management tool for all of your VPN and UTM gateways. Support up to 65.535 VPN/UTM systems.
- Securepoint Unified Mail Archive (UMA) is a stand-alone IT server application that integrates with an enterprise email server, such as Microsoft Exchange or other mail server. In addition to simply accumulating email messages, these applications index and provide quick, searchable access to archived messages independent of the users of the system using a couple of different technical methods of implementation. UMA works conforming to the law, and includes protection of mission critical data, record retention for regulatory requirements or litigation, and reducing production email server load. UMA stores emails in their original format which, in order to meet compliance regulations, cannot be altered. UMA uses qualified time stamps from trust center AuthentiDate and Governikus LZA (government standard product).
- The Securepoint WiFi and Network Access Controller provides an easy and safe WiFi and LAN log on to get access to the internet, to data, voice and video applications. There is no need for configuration on the guest and employee's systems (notebooks, mobile phones, iPad, etc.) so this device is perfect for open areas like companies, schools, hotels, hospitals, governments, internet cafes, etc.
- The Securepoint Open VPN client is free of charge and available on all Securepoint VPN and UTM products. Of course all Securepoint VPN and UTM solutions are compatible with all established VPN servers and VPN clients from third party dealers such as NCP, Greenbow etc. and can be used with chargeable VPN Clients. Securepoint VPN and UTM products support the following protocols: L2TP/PPTP, IPsec via X.509-Certificate/IKE and Preshared Keys, SSL VPN (OpenVPN) and are Windows 7-Ready with IKEv1 and IKEv2 supporting. With Securepoint you can order all kind of different VPN Clients or use the Securepoint Open VPN client instead.



Securepoint UTM firewalls

The Securepoint Unified Threat Management (UTM) security solutions are to provide all important security applications (firewall, VPN gateway, virus scanner, spam filter, web filter, IDS...) within a corresponding server environment, to ensure a smooth update of all systems and to make the everyday usage of these systems successful and secure for the companies. The Securepoint UTM security solutions are available as UTM hardware appliance, as virtual appliance and as a pure software solution, which can be installed on standard computer systems and may be adjusted according to individual requirements. Securepoint is Windows 7 ready and supports IKEv1 and IKEv2. One price for all security functions!



Securepoint VPN gateways

The Securepoint Black Dwarf VPN gateway offer SMB's a variety of security and remote access options. The TERRA line of Securepoint VPN firewalls deliver all-inclusive business-class security as the first line of defense against network attacks and unauthorized access. The Black Dwarf VPN gateway is a firewall and delivers secure remote access with IPSec, OpenVPN (SSL), L2TP and PPTP VPN. The Black Dwarf VPN gateway is full compatible with all Securepoint UTM firewalls. It is possible to update a Black Dwarf VPN gateway to a Black Dwarf UTM gateway, easily.



Securepoint KV-SafeNet gateways

Online billing for german physicians will become mandatory from January 1, 2011 under the resolution adopted by the National Association of Statutory Health Insurance Physicians (KBV). To meet these requirements, Securepoint and KV-SafeNet provider Medical IT Services are offering Securepoint KV-SafeNet UTM gateway, which provides simple, secure access to the KV-SafeNet run by the Associations of Statutory Health Insurance Physicians and the Internet. Physicians will in future have access to the online services of their Association of Statutory Health Insurance Physicians and, for instance, be able to process their quarterly bills electronically or send/receive referral letters, DMP (disease management program) documentation or screening colonoscopies digitally. This new solution means data no longer need to be stored on a CD or diskettes, and sent through the mail. Consequently, all processes can be mapped more reliably, saving time and money, and with no media incompatibilities.



Securepoint Unified Mail Archive (UMA)

The new Securepoint Unified Mail Archive (UMA) is a stand-alone IT server application that integrates with an enterprise email server, such as Microsoft Exchange or other mail server. In addition to simply accumulating email messages, these applications index and provide quick, searchable access to archived messages independent of the users of the system using a couple of different technical methods of implementation. UMA works conforming to the law, and includes protection of mission critical data, record retention for regulatory requirements or litigation, and reducing production email server load. UMA stores emails in their original format which, in order to meet compliance regulations, cannot be altered. UMA uses qualified time stamps from trust center AuthentiDate and Governikus LZA (government standard product).



Securepoint WiFi and Network Access Controller

The Securepoint Network Access Controller (NAC) provides access security and mobility management solutions on wireless and wired networks. These solutions, aimed towards small and large enterprises, hotels, educational establishments, hospitals or even administrations, allow remote mobile users and guests to connect to the network in a convenient and secure manner in order to utilise business communication applications. Securepoint Network Access Controller sits between a wired (Ethernet, DSLAM, CPL) or wireless (WiFi) access network and the organisation's LAN. All data streams from or to the user pass through the NAC in order to guarantee security and improve end user experience. Based upon the model, NAC is able to manage up to thousands concurrent users and is very simply to install in the network infrastructure.

Easy Internet access and user, LAN/WiFi management
Installation and management of Securepoint Network Access Controller (NAC) are very fast thanks to its simple and user-friendly administration graphical interfaces. The solution incorporates all of the modules required for its operation (LDAP directory, RADIUS server, DHCP server, etc.) and does not require any optional tool or module.



Securepoint Operation Center

The Securepoint Security Operation Center is a central management application which enables users to see and work with all Securepoint products through a single log in. From instant hardware reports to security trend information, monitoring, managing, updates and backups all UTM/VPN devices becomes an efficient and effective process. With just a few simple steps, IPSec VPN tunnels can be established and policies can be deployed to many installations. Easy administration of up to 65,535 systems meeting the requirements of ISPs and branch managers with the Securepoint Security Operation Center! Incl. monitoring, real time alerts, automatical updates and backups, device maintenance, inventory management, access management and many more.



Securepoint VPN clients

The free Securepoint OpenVPN client is a full-featured SSL VPN client solution which can accommodate a wide range of configurations, including remote access, and enterprise-scale remote access solutions with fine-grained access-controls. Securepoint OpenVPN GUI lets you control OpenVPN to start/stop your VPN tunnels, view the log, change your password and other useful things.