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Secure Computing® has been solving the most difficult network and application security challenges for over 20 years. We help our customers create trusted environments both inside and outside their organizations.



Highlights

SecureWire provides:

- Complete Web-based remote access via SSL VPN
- Internal Network Access Control (NAC)
- Wireless LAN Management
- Centralized policy enforcement and reporting
- Endpoint device security to ensure configuration compliance
- Wire-speed access for both remote and internal connections

SecureWire benefits:

- Simplifies network access and secures every access point
- Improves security by identifying users from all network points
- Streamlines access management by consolidating policies on a single device
- Reduces IT workload by providing a single point of management and reporting

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Access begins with identity

Identity, access, and security for your entire network

SafeWord® SecureWire™ is a powerful Identity and Access Management (IAM) appliance that provides anytime, anywhere access to every application and data resource in your network. SecureWire delivers lightning fast, ultra-secure access, enforcing policy and hosting every access method for users both inside and outside the enterprise—and it does it with identity, security, and simplicity in mind. As a vital component of your complete identity and access management strategy, SecureWire revolutionizes the way you provide access to employees, business partners, and extranet users.



Simplify remote and internal access

SecureWire is designed for enterprises that want to simplify network access without compromising security. Today, setting up multiple types of remote access can be a complex undertaking. It entails establishing many different access points, maintaining multiple servers and ensuring that authentication agents are up to date and configured correctly.

SafeWord SecureWire simplifies access by hosting and managing all remote access methods on a single appliance: SSL VPNs, Citrix applications, extranets, Webmail, and much more. And SecureWire takes access one step further: it can host and manage all Network Access Control (NAC), including LAN connections and wireless LANs.

Using SecureWire as the hub to manage network access—for all access points inside and outside your network—can greatly reduce administrative and maintenance costs.



Access begins with identity

SafeWord SecureWire combines authentication and access management in a single solution with a rich set of choices in how you identify users and devices.

A key component of managing identity is authenticating users. SafeWord® industry-leading strong authentication comes standard with every SecureWire appliance to deliver proof-positive identity of all users. SafeWord strengthens network connectivity with user identification and authentication—something you won't find in competing access solutions. SafeWord also provides native support for Active Directory, LDAP, and RADIUS, and supports a wide range of authenticators, including smart cards, biometric devices, and a range of third-party tokens.

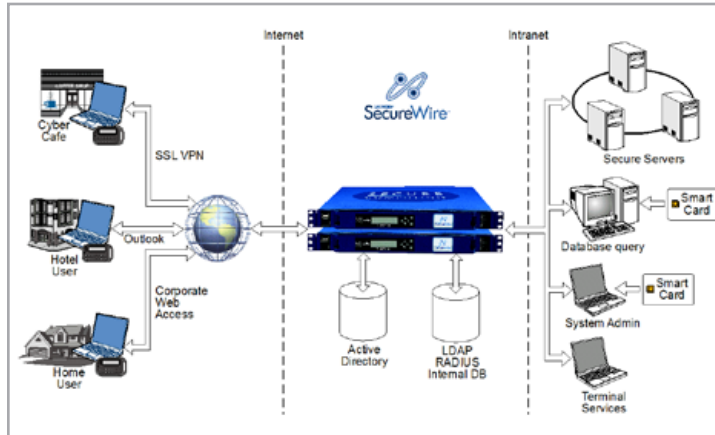
With tight integration to Active Directory, SecureWire is ideal for Microsoft environments. You'll be up and running using your existing Microsoft tools and applications, and you'll be able to manage all users, identities, and access methods from a single management console.

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Simplify security policy enforcement

Managing and updating IT policy for multiple access points can be a cumbersome activity. With SecureWire, all access methods are hosted on a single appliance, greatly simplifying rollout and enforcement of security policy changes.

With the SecureWire policy engine, you have total control: limiting access based on where the user is, what machine the user is on, and when they're accessing the data. SecureWire allows you to segment your network into logical security zones, based upon the sensitivity of the resource. Only users with the proper level of authentication can access



these zones, which require no reconfiguration of your infrastructure. A trusted machine inside the building may have full access rights to all applications, but a remote device such as a home PC may be restricted to only Webmail or view-only rights.

Simplify end-point security

Companies around the globe have devoted significant time and resources to achieving compliance with numerous legislative mandates. Yet improper or outdated configuration of servers, software, or workstations can undermine even the strictest security policy, putting organizations at risk.

SecureWire provides a reliable mechanism to enable configuration compliance, enforcing every end-point device to adhere to corporate IT policy, including work PCs, laptops, home PCs, and workstations. Only properly configured, properly secured devices are granted access, ensuring that system patches, anti-virus software, and firewall protection are all in place.

Simplify reporting and auditing

With policy enforcement, user management, and end-point security centralized on SecureWire, you can also dramatically simplify reporting and auditing. Every access, authentication, and authorization request can be reported—on the LAN, over the VPN, over the Web, across every access point in your network. SecureWire consolidates your reporting on a single tool to create a single report. Not only does this cut down on effort with auditing, reporting, and compliance, it also reduces errors integrating disparate reports.

Why SecureWire for your network?

As you build your network security strategy, it's critical to map a powerful identity and access policy to your existing infrastructure. SecureWire simplifies the fundamental process with a solution that brings it all together within one central appliance.

Product specifications

Resources protected	
<ul style="list-style-type: none"> Web: HTTP, JavaScript, WebDAV, ActiveX File: CIFS, NFS, DFS Mail: IMAP, POP, SMTP, MAPI (Microsoft Exchange) Terminal services: Citrix, Windows Terminal Services, VNC 	<ul style="list-style-type: none"> Host access: Telnet, SSH (Internal & external), Mainframe Access (3270 & 5280) Client/server: all client/server applications, TCP/UDP static port and TCP/UDP dynamic report

Logging/reporting	
<ul style="list-style-type: none"> Audit: source IP, userID, Group, Timestamp, resource accessed (URL, destination IP, ports, files accessed), status, bytes, referrer, authentication method, logins/logouts Events: Intrusion, denied resource attempts, security alerts with SNMP traps, Syslog, FTP, or SCP log transfer, custom reporting 	

Performance	SecureWire 50/100	SecureWire 500	SecureWire 2500
Concurrent users	50/100	500	2,500
Overall throughput/encrypted throughput	100 Mbps	300 Mbps	1 Gbps
Deep packet inspection	100 ops/sec	1,000 ops/sec	10,000 ops/sec

Deployment options

- Remote access
- Network admission
- Remote extranet
- Department firewall
- Guest network access control
- IPSec VPN

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For more information

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1-408-979-6100 (worldwide)
sales@securecomputing.com
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Four sizes to fit your needs

SecureWire can simplify identity and access management for any organization, from branch offices to large enterprises.

- SecureWire 50 is designed for small, single site businesses and supports up to 50 concurrent users.
- SecureWire 100 is designed for small and midsize businesses and supports up to 100 concurrent users.
- SecureWire 500 is designed for midsize enterprises and remote sites and supports up to 500 concurrent users.
- SecureWire 2,500 is built for large organizations and supports up to 2,500 concurrent users.

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