A man and a woman are shown in a close-up, looking towards the camera. The man is on the left, wearing glasses and a dark shirt. The woman is on the right, wearing glasses and a dark jacket. They appear to be in an office environment, with a window and blinds visible in the background. The lighting is warm and focused on their faces.

Simple •
Secure •
Versatile •

Netilla® Security Platform
SSL VPN Appliance



M a k i n g t h e r e m o t e a c c e s s i b l e ®

Meeting the Need of the Modern Enterprise

Netilla Networks has become a worldwide leader in SSL (secure sockets layer)-based virtual private network solutions because **our products deliver an unmatched combination of versatility, ease of use, and resource protection.** By providing secure, simple, Web-based access to remote applications and data, we give organizations of all sizes the productivity edge they require to excel.

Consider the benefits in flexibility, productivity, and personal satisfaction. A physician can examine online medical data for hospitalized patients from his office - and respond immediately. A regional sales manager can access the latest records in the corporate customer database. Engineers can access specialized CAD/CAM applications while traveling. All using standard Web browsers to access key applications.

For CIOs and network administrators, the challenge lies in providing easy-to-use remote access while safeguarding internal network resources against potential threats. Administrators also need to leverage existing enterprise application investments by making them Web-accessible without extensive code modifications or intrusive changes to infrastructure. The Netilla Security Platform satisfies this need.

As we continue to innovate new solutions, we remain committed to helping companies satisfy the pressing need for making mission-critical business applications remotely accessible to employees and business partners - from anywhere, at any time - with uncompromised network and data security.

Reginald Best

Chief Executive Officer



Plug and Play Simplicity

The Netilla Security Platform gives users instant, secure remote access to any authorized corporate application, files, or data – all via a standard Web browser – without the specialized software downloads required by less-advanced Virtual Private Network (VPN) technologies.

Designed as a dedicated network appliance, the Netilla Security Platform installs in the data center with “plug and play” simplicity. You’re up and running in just a few hours, with no modifications to your application servers or enterprise network. Then, a host of advanced, proprietary and standards-based security mechanisms guard your enterprise network while providing granular access control at the individual user level. It’s that simple.

As the industry’s most versatile SSL VPN, the Netilla Security Platform provides clientless remote access to any Web-based intranet portals or applications – as well as to literally thousands of centralized client/server “legacy” applications that companies rely on. Since all connections are terminated and analyzed by the Netilla Security Platform, your network servers remain fully protected. And for workers who need to work offline using any PC-installed applications such as Microsoft Outlook, our platform sets up a secure SSL tunnel as soon as they connect, “syncing up” their data with the server.

Powerful Protection

Netilla’s protection of internal network resources starts with the browser-embedded SSL (secure sockets layer) encryption, the powerful and proven encryption software that secures e-commerce transactions. Our Netilla SecureRealm Framework® provides another comprehensive level of protection through multi-layer user authentication and dynamic enforcement of the policies defining user privileges. The Netilla SecureRealm Framework seamlessly integrates with security solutions already in place, such as leading 2-factor authentication systems and the prevailing policy engines that protect today’s enterprise environment. To further guard private network resources, the Netilla Security Platform incorporates an internal firewall and application-layer proxy technology that reduces the risk and exposure of information to the public Internet.

Netilla’s breadth of security features means that you gain the efficiency and financial rewards brought by simple, timely remote access, while your business-critical resources remain safe from potential risks. Some of Netilla’s security benefits include:

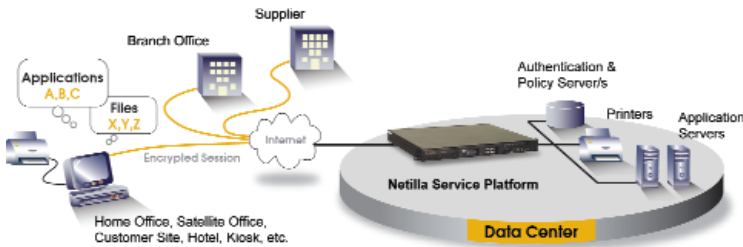
- Granular control through dynamic policy-based authentication and authorization framework
- Compatibility with existing security systems and external servers
- Authentication with multiple user-verification challenges
- Automatic security patches and system software updates

The **Netilla** Security Platform
simplifies and secures
multi-application **remote-access**
environments for **diverse** users.



Versatile Access From Anywhere

Netilla SSL VPN solutions offer secure clientless access through a standard Web browser to a wide range of data center resources. Offering flexible methods of access, users can remotely access **Web** and **client/server** applications at remote centralized servers. Users may also work offline with **desktop** applications and later create a secure network connection to update, exchange and synchronize information with office servers. With these three options, the NSP enables flexible information and application portability to any location for sustained productivity and management flexibility.



A buffer of defense. The Netilla Security Platform performs as a true application-layer proxy, providing a secure buffer between remote user sessions and internal network resources. The platform terminates and processes incoming requests, applies authentication/authorization policies, and converts the data into native application protocols. Having users interact with the Netilla Security Platform rather than directly with network-based applications greatly minimizes security risks.

1 Remote Intranet and Web-based Applications

The Netilla Security Platform enables remote users to securely access any corporate intranet, internal Web application or portal from any location.

Features	Benefits
Granular access control	Controls access to Web directories, servers and paths
Gateway portal protection	Hides network topology from unauthorized users
Web-object filtering	Blocks unwanted web application objects (applets, ActiveX components, JavaScript)
Session control	Delivers automatic session time-outs

2 Remote Client/Server Applications

Enables clientless remote access to any centrally hosted client/server application, allowing users to access authorized corporate resources from standard Web browsers.

Features	Benefits
Clientless browser-based operation	No VPN client software or application software required. Eliminates version control, maintenance issues.
Universal application access	Netilla's unique universal application protocol allows any centralized application to be remotely accessed, including: <ul style="list-style-type: none"> • Windows applications • UNIX applications • Linux applications • 3270 (mainframe) applications • 5250 (IBM AS/400) applications
Single applications portal	Consolidates application access and control into one secure gateway, simplifying management
Performance optimized over any Internet connection	Netilla's proprietary data compression technology ensures optimal application performance over any Internet connection, including dial-up.

3

Local Desktop Applications: Data Exchange and Synchronization

Users who need to work offline on their local PC-based applications – such as Outlook, CRM, sales tools or productivity applications – can update their files and exchange data with corporate applications. Netilla facilitates this by establishing a browser-based, secure SSL tunnel with the remote server whenever the user has Internet access. This mode gives users the full functionality of their desktop applications offline while allowing on-line updates with centrally hosted data.

Features:	Benefits:
Broad application support	Allows any TCP or UDP application on user's PC to be connected to remote server; UDP support enables streaming audio/video applications
Dynamic session-based firewall	Controls application port availability on a session-by-session basis
No client to configure	Transparent Netilla virtual adapter (requiring no user intervention)
Firewall traversal	No firewall configuration: All traffic travels over port 443, already open for Web traffic
Network Address Translation (NAT) compatible	No server or network reconfiguration

Flexibility For a Community of Users

The Netilla Security Platform delivers optimal performance, regardless of application access mode. For users, this means simple, intuitive secure remote access that brings the office to them – anywhere and anytime. For CIOs and network administrators, this means a turnkey network appliance that installs quickly, with no disruptions, and makes applications accessible to remote users almost instantly.

Your organization can start enjoying the advantages of secure remote access today with Netilla Networks' enterprise-ready solutions. Our products are available exclusively through a global network of certified integrators and value-add resellers.

The Netilla Security Platform is designed to meet all of the critical requirements for clientless Web-based secure remote access: for any enterprise, for access to any application, and for the future as well as today. For more information, or to locate a local reseller, contact www.netilla.com or info@netilla.com.

Call: 732.652.5200



© 2003 Netilla Networks, Inc. All rights reserved. Netilla, the Netilla logo, and "Making the remote accessible" are registered trademarks of Netilla Networks, Inc. All other product names mentioned herein are trademarks or registered trademarks of their respective owners.

COL042803