

SECURE CLIENT



Fortress Secure Client

Wireless networking and device mobility are fast becoming essential components of today's local area networks. Organizations in almost every industry are currently realizing the business benefits associated with wireless networking for PCs, PDAs and specialized devices. Additionally, wireless networks require considerably less effort to implement, resulting in potential cost savings and operational efficiencies.

Fortress Secure Clients are FIPS 140-2 validated security agents that provide the same level of high assurance security across all client devices. All critical security functions - encryption, authentication, data integrity checking, key exchange, and data compression are optimized to ensure transparent operation.

FEATURES & BENEFITS

Simple and secure wired or wireless connectivity

The Fortress Secure Client provides high assurance certified security for the clients on your WLAN. Fortress Secure Client protects the authentication and connection of WLAN users and devices, ensuring that only authorized users connect, that login credentials are not compromised, and that both network and data privacy will be maintained over the wireless link.

Increase productivity

The Fortress Secure Client allows you to securely extend the boundaries of your network. The Fortress Secure Client provides for LAN or WAN support and single sign-on so that users can connect to the network quickly and easily wherever they are located.

Easy to deploy and manage

The Fortress Secure Client offers exceptionally low total cost of ownership. With support for remote installation, automatic configuration, it is as easy to deploy as it is to manage and maintain.

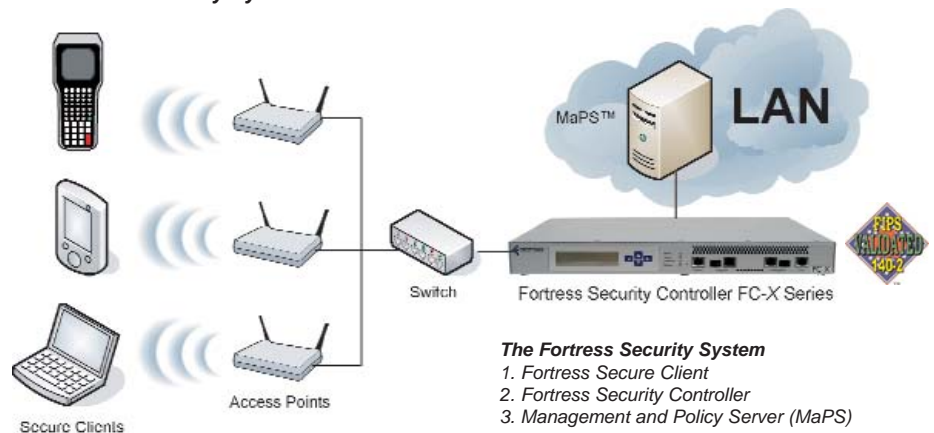
Support for multiple applications

The small footprint and transparent operation of the Fortress Secure Client make it reliable and easy to use. Whether the end device is a laptop, PDA or a legacy DOS device, from the battlefield to the warehouse, Fortress Secure Client provides the same high assurance security.

High Assurance Certified Security

With FIPS-validated, AES-256 encryption or NSA Suite B Cryptography, Fortress offers proven security that has been thoroughly tested and deployed in the most demanding environments.

The Fortress Security System



The Fortress Secure Client enables devices to securely communicate with the network and peer-to-peer. When installed, the Fortress Secure Client creates a unique device identifier so that only authorized devices are allowed access to the network. This lightweight software agent supports the widest range of devices and operating systems.

The Fortress Secure Client runs on PCs, tablets, PDAs, and industrial devices running Windows (including Vista), Windows CE, Windows Mobile or DOS.



SECURE CLIENT

Fortress Security System includes:

Fortress Secure Wireless Access Bridges - Fortress Secure Wireless Access Bridges are all-in-one network access devices with built-in security. The ES Series is ideally suited to work as a self-contained network combining the functions of an access point, Ethernet switch, and security gateway in a form factor engineered specifically for harsh outdoor environments.

Fortress Security Controllers - The FC Series is the flagship of the Fortress product family, setting the standard for high performance, secure and reliable wireless LANs, satellite, free space optics and fixed wireless links. Available in 250, 500 or 1500Mbps configurations, the FC-X's Selectable Performance Module allows end-users to respond to growing bandwidth needs by simply selecting the appropriate performance for their network.

Fortress Secure Clients - The Fortress Secure Client enables devices to securely communicate with the network and peer to peer. When installed, the Fortress Secure Client creates a unique device identifier so that only authorized devices are allowed access to the network. This lightweight software agent supports the widest range of devices and operating systems.

Fortress Secure Client Bridge - The Fortress Secure Client Bridge secures devices that have no facility for wireless communication, or are not capable of running the Fortress Secure Client natively, such as printers, scales medical equipment, industrial machines, point-of-sale devices and more. This hardware client provides a flexible option for any device with standard Ethernet output.

Fortress Management and Policy Server - The Fortress Management and Policy Server (MaPS) provides centralized management for Security Gateways and Controllers. MaPS controls, configures and provides policy management for thousands of Fortress Security Gateways and Controllers across enterprise networks and remote facilities.



FORTRESS[®]
TECHNOLOGIES

Fortress Secure Client SPECIFICATIONS

FEATURES AND PERFORMANCE

- | | |
|------------------------------------|---|
| encryption | · AES 128, 192, 256, NSA Suite B Cryptography |
| multi-factor authentication | · network, device, user · RADIUS, LDAP*, Active Directory*, internal database*, RSA SecurID*, PKI/CAC* |
| user profiles | · location-specific configuration settings · short cuts for easy switching between locations |
| single sign-on | · for simple and fast login |
| roaming | · supports secure roaming across controllers, bridges and subnets |
| traffic prioritization | · 5 level Class of Service* |
| manageability | · intuitive client GUI |
| warranty | · ships with 1 year of maintenance and support |
| operating systems | · Windows (including Vista), Windows CE, Windows Mobile, Linux, or DOS |

**when used with Fortress Management and Policy Server (MaPS)*

www.fortresstech.com

Fortress Technologies Inc. Corporate Headquarters
4023 Tampa Road, Suite 2000, Oldsmar, FL 34677
Phone: 813.288.7388 or 1.888.4PRIVACY [477.4822]
© 2007 Fortress Technologies Inc. All rights reserved.
Specifications and features are subject to change without notice

