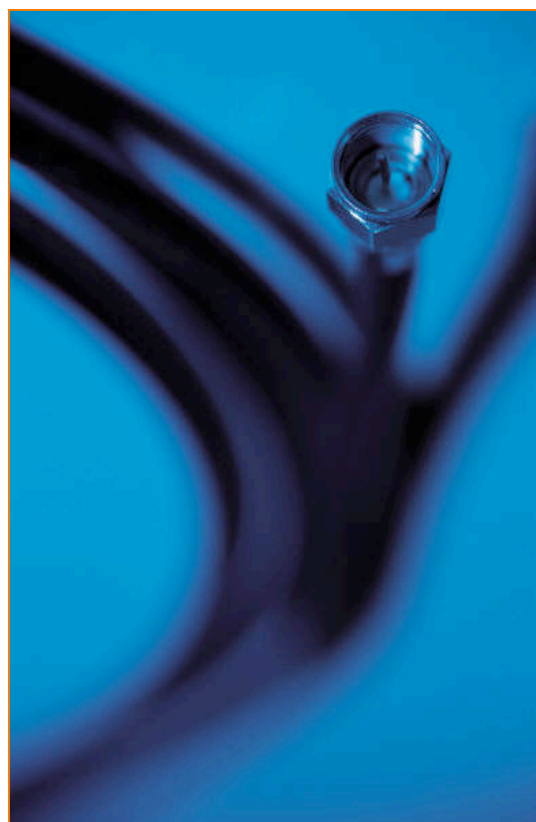
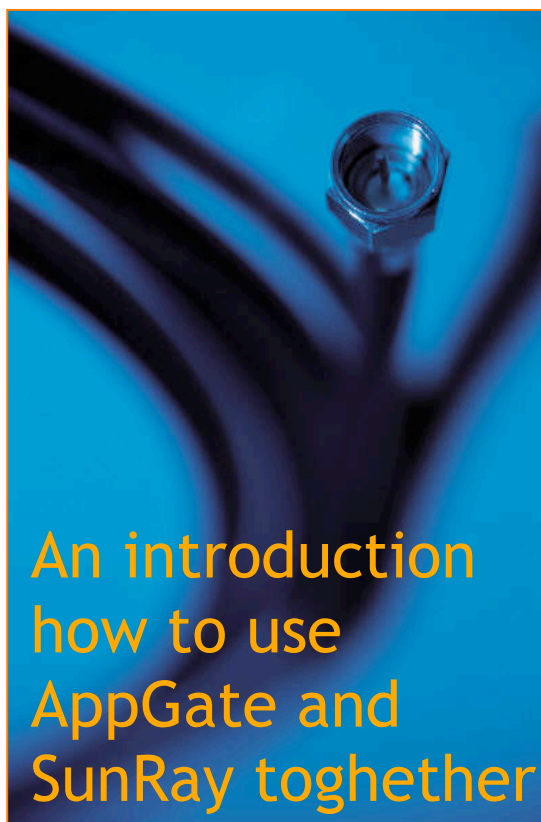


SunRay and AppGate integration



Secure communication with SunRay computing

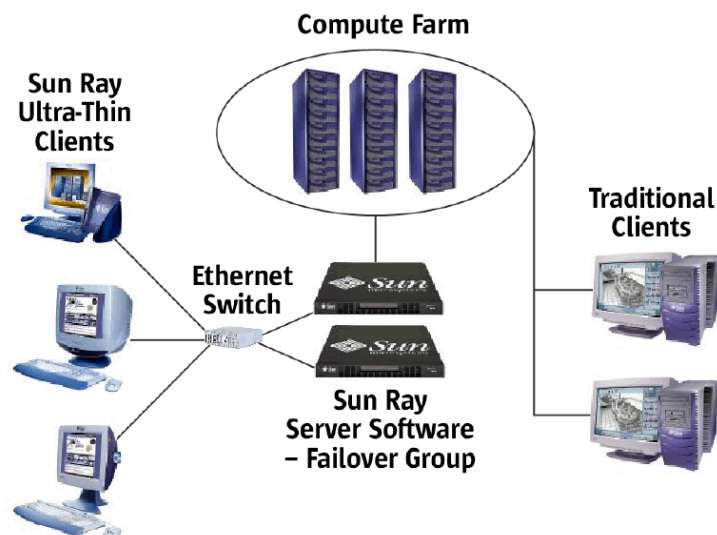
Utilise the strength in ultra-thin clients

AppGate and SUN has worked together for many years to secure some of the largest organisations in the world.

Appgate has a vision that in a world with fewer borders, the demand for security changes, from security at the gate to security at the end-points. AppGate is the leader in this space with a solution that protects applications, communication and secures any device. It supports all types of transmission, from fixed to wireless and mobile phone systems and the system is easily integrated into customer environments. AppGate has customers in 19 countries and many from market segments like defence, government and Fortune 500 companies.

Sun's SunRay product line provides customers with an interoperable desktop computing solution that reduces the maintenance, upgrade, and operational costs associated with most "fat" client environments. The stateless nature of Sun Ray ultra-thin clients allows for complete session mobility, improves workflow, and helps ensure the protection of data. The AppGate solution adds a layer of security and makes the SunRay solution very attractive.

The SunRay thin clients act as "terminals" connected to a SunRay server where all local computing, for example in an office is carried out. All applications execute on the SunRay server(s). The combination of AppGate and SunRay makes it possible to secure the communication from the SunRay server, i.e. from the local office, to remote application servers within the corporation. A typical example is a branch office with SunRay clients where employees seamlessly can move between terminals and perform their work and a main office where server-based computing takes place.



For more information please visit us at appgate.com
or send us an email at sales@appgate.com

Built for Security

The AppGate system is built for mobile users to support them in their everyday use in an efficient way:

- AppGate clients preinstalled on Sun Ray Servers makes it easy for users to connect securely to remote servers.
- Perfect fit for ISP and Corporate solutions that need access central resources within the corporation in a secure way.
- Support a whole range of authentication methods and encryption algorithms.
- Protects applications and data from unauthorized access by connecting users to the resources they need to access at this moment in time. Fine grained access control from user to application.
- Public communication lines such as the Internet can be used for communication between offices.
- Makes it easy to securely share central resources with local offices for increased efficiency
- Roll based access for the users. The AppGate server grants access only to the selected applications based on rules stored in the AppGate server.
- Roll based access can be connected to zones or containers in Solaris 10. Help for segmentation in large installations and many users.
- The AppGate system can support SunRay users but also any type of device. It will help corporations to migrate slowly to SunRay clients but also give the users the option to connect from anywhere with the security solution.
- AppGate all in one system offers good ROI and can scale from small to large installations without any major changes.

System features

- AppGate has introduced a new way to administer security in the network. Through the concept of Single Point of Power, an administrator can control all accesses to all applications from one place.
- Works with any authentication system. Many systems can even be in use at the same time. Active Directory, LDAP and RADIUS are of course supported.
- A powerful rule sets. It is possible to specify in detail how and under what circumstances every service should be available.
- Detailed logging system that makes it possible to have complete control of the security system and all activities.
- Firewall friendly protocol. It is easy for users to connect to the security system through almost all types of network devices.
- Cluster support that makes it easy to build highly reliable and high-performance server solutions.



Sun, Sun Microsystems, the Sun logo, Sun Raye, are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.

For more information please visit us at appgate.com
or send us an email at sales@appgate.com