

Simply the most effective approach to network security available – anywhere. AppiaSecure is a revolutionary new approach to network security. AppiaSecure gives you the tools you need to protect your network by controlling how “open” or “closed” your network is.

Use AppiaSecure to protect against:

- Viruses and worms
- Hackers
- User spreading of viruses and worms on your LAN
- Unauthorized access to or sharing of information on local servers
- Productivity losses due to high volumes of SPAM and unauthorized use or misuse of Web access, email and chat

AppiaSecure goes beyond firewalls and passwords to enable you to control, on a user by user basis, what takes place on your LAN and WAN. AppiaSecure allows or denies user access to:

- LAN servers
- Web-based collaboration services
- FTP
- VCN and RDC
- Instant messaging
- Email with and without attachments
- Voice calls
- Telnet
- Web access



How AppiaSecure Works

AppiaSecure comprises two servers: The AppiaSecure Server (AS), which we manage, and the AppiaSecure Gateway (AG), which is located at each of your sites.

You use the AS to set policies regarding what users are allowed to do, whether they are onsite or out of the office. These policies are stored in a database in the AG, and the AG applies them using a stateful firewall. You use the AS also to set policies for other organizations, or “domains.” These policies determine what traffic (if any) the LAN will accept from other domains.

The AS stores policies for all users and domains and propagates them to the AGs in your organization. This way, you can ensure that if users travel to another location, they can access the network just as if they were at their home location. This approach also enables you to apply policies for other domains consistently across your organization.

Together, AppiaSecure provides a level of network security that no other solution can match. And it is affordable and easy to manage.

