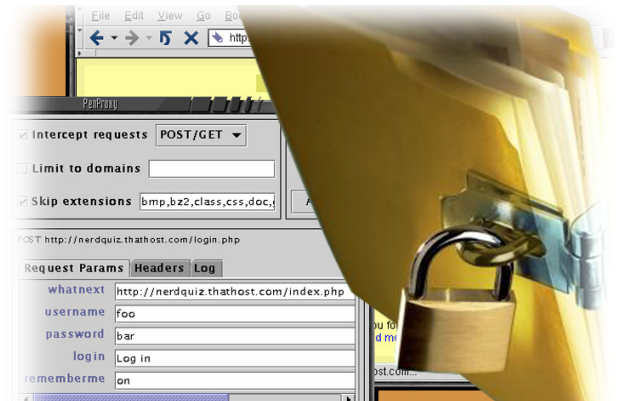


Go Secure! for Web Applications

Go Secure! for Web Applications enables your enterprise to secure the Web interfaces to your mission-critical applications by implementing digital certificates and digital signatures to authenticate users and protect transactions.



Secure extranet and intranet virtually overnight

Enterprises are relying on cost-cutting, online solutions for exchanging information and performing high-value transactions such as online banking and trading. It's vital to ensure that only legitimate users have access to potentially sensitive information and that transactions are protected from hacking and tampering. The common method of using user ids and passwords are insecure. They can be easily guessed, often lost or forgotten by the users themselves and its security management can be costly and tedious.

Go Secure! for Web Applications, with MSC Trustgate's Managed Public Key Infrastructure (PKI) service, enables your enterprise to secure the Web interfaces to applications for millions of users, by implementing digital certificates and digital signatures to authenticate users and protect transactions.

Deploy Go Secure! quickly

Go Secure! for Web Applications consists of plug-and-play components that accelerates the process of securing new or existing applications across your enterprise. It leverages your existing IT infrastructure, integrates smoothly with standard browsers and applications (such as ERP applications from leading vendors PeopleSoft, SAP, Oracle) without requiring proprietary client software.

The Personal Trust Agent, a client component of Go Secure! for Web Applications, makes it easy to implement digital certificates that authenticate users and protect transactions with digital signatures.

The Personal Trust Service, a server-side component of Go Secure! for Web Applications, offers a true zero-client experience, allowing users to digitally sign important transactions and gain access to secured resources, such as intranet and extranets, without the need for complex client-side software.

Make digital certificates easy to obtain and use

Go Secure! helps to streamline your end-users' experience of obtaining and using digital certificates, this means lower customer support costs for your organization. The Password Migration module allows you to convert all user names and passwords to digital certificates almost automatically. You can also configure the rules for certificate use, such as requesting the system to automatically prompt users to obtain, renew or revoke their certificates.

Certificates enable you to limit access to sensitive extranet data only to authenticated users. They also enable end-users to encrypt transactions and digitally sign online forms. By using digital signatures, you can ensure that your online transactions are non-repudiation.

The suite of Go Secure! solutions also includes:

- Go Secure! for Microsoft Exchange
- Go Secure! for Lotus Notes
- Go Secure! for Virtual Private Networks

Go Secure! for Web Applications plugs right into your existing infrastructure, requiring no proprietary hardware or software. This service gives you everything you need to quickly incorporate digital certificate-based security into your existing applications.