

FP WEB SECURITY

Convienient, secure **web deployed** FirePrograms is now available. Leave the install, updates, backups and servers to us. Your data is hosted on our secure, high-powered servers. All you need is an internet connection and the configuration file we provide to you. Access FirePrograms from an unlimited number of computers, just choose your packages and number of concurrent users.

SSL

SSL (Secure Sockets Layer) is the transaction security protocol used by websites to protect online communications. The most common use of SSL is to provide protection for confidential data, such as personal details or credit card information, entered into a website. FirePrograms has been validated by Network Solutions and has received Secure SSL Certification.



TLS

All RemoteApp traffic utilizes Transport Layer Security (TLS). Transport Layer Security (TLS) is a protocol that ensures privacy between communicating applications and their users on the Internet. When the client connects to the RemoteApp Server, TLS ensures that no third party may eavesdrop or tamper with any message. TLS is the successor to the Secure Sockets Layer (SSL).

Intrusion Prevention System

The server has an intrusion prevention system that guards against denial of service, malicious traffic, viruses, malware, phishing, and spyware.

Antivirus Protection

The server utilizes McAffee for Antivirus Protection. The software detects & prevents hundreds of thousands of viruses, worms, trojans and other threats.