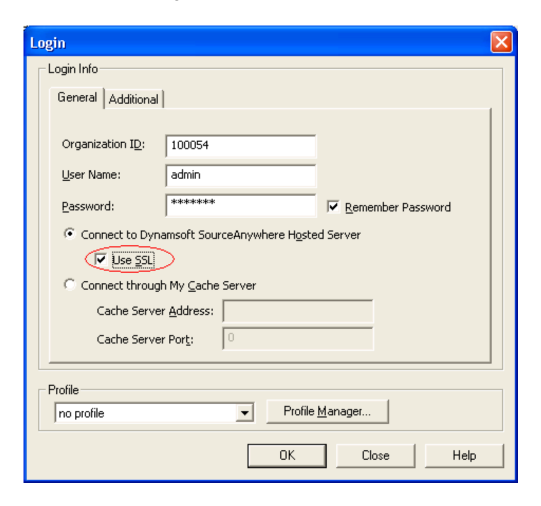


Secure Sockets Layer (SSL) is a strong cryptography and security protocol used to safeguard sensitive data during transmission over open, public networks. Originally developed by Netscape to secure online financial transactions, SSL is now one of the leading security protocols on the web. Today, SSL supports millions of online transactions every day and is the de facto standard for secure online credit card purchases, stock trading and banking.

SourceAnywhere Hosted provides 128-bit SSL encryption to protect your data, including passwords and data files, being transferred across the Internet.



Sophisticated Password Policy

Passwords are the front line of computer security. SourceAnywhere Hosted uses an industry-standard approach to password policy. We enable granular control of password length, memory, complexity and expiration.