



## Automatically Replicate Account Passwords Across Multiple Domains and Servers

### Prevent Users from Being Locked Out of Critical Systems

#### KEY FEATURES

##### Synchronize Account Passwords

Synchronize user account passwords between multiple domains, even when no trust relationships exist.

##### Supports Read-only Targets

Hosts with accounts being synchronized can be configured as read/write, write-only or read-only to control synchronization flow.

##### Multi-platform

Co-exist IBM LAN/Warp Server and Windows NT/2000/XP/Server 2003/Vista/Server 2008 domains.

##### Configurable Synchronization

Password synchronization can be configured, including sync interval and time/day restrictions.

##### Create Remote Accounts

When an account password is being synchronized, a new account can be created if it does not exist on the target.

##### Synchronize Standalone Server Account Passwords

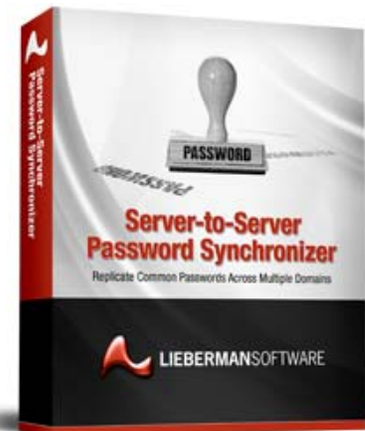
Synchronize between standalone servers with no domain, or between standalone servers with no domain and one or more domains.

##### 64-bit Support

Supports both 32-bit and 64-bit Windows host, providing greater platform coverage in the Windows enterprise.

When managing passwords in large Windows environments, a core group of user accounts must remain available on all domains, at all times. Once a password is changed in one domain or system, the update must be automatically replicated to other domains and systems in the enterprise. Otherwise, users can be locked out of accounts and lose access to critical systems.

**Server-to-Server Password Synchronizer (SSPS)** allows large enterprises to **synchronize passwords between any number of domains and servers**, even when no trusts exist between them. When a user changes the password on one system, the new **password is automatically replicated to all other appropriate systems.**



Synchronization can be accomplished between any combination of Windows NT/2000/XP/Server 2003/Vista/Server 2008 hosts, as well as IBM OS/2 and LAN Server.

The tool periodically contacts every domain or host being synchronized and queries user accounts for any time stamp changes on passwords. It determines which credentials are out of date and updates them automatically across all designated domains and servers without imposing any client modifications. **Server-to-Server Password Synchronizer works automatically** between any combination of Windows domains, servers and workstations without requiring trust relations or administrator involvement.

#### Try It Free

A fully functional trial version of **Server-to-Server Password Synchronizer** is available for download. The trial lets you manage 10 machines for 30 days. [www.liebssoft.com/sspsdemo](http://www.liebssoft.com/sspsdemo)

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