

Safe AutoLogon™ Password Server

Central Domain Password Management for Safe AutoLogon™

wmsoftware.com/salps

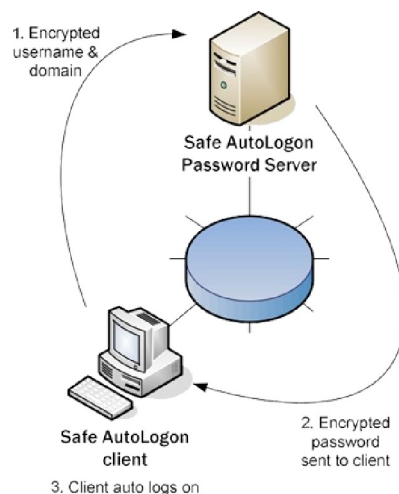


Whether your company's computers are across the cube, across town, or across the world, SALPS sends encrypted domain passwords to Safe AutoLogon clients so they can login to the domain. There's no need to have staff remotely touch each client computer, or manually configure each client. Settings are sent to the clients remotely, and passwords are synchronized with Active Directory.

SAFE, SIMPLE PROCESS

Safe AutoLogon clients logon as follows:

- 1) Before logon, the client contacts a SALPS server and sends the encrypted logon username and domain.
- 2) SALPS replies with the encrypted password.
- 3) The Safe AutoLogon client uses this password to proceed with the automatic logon.



WHAT IS SALPS?

Safe AutoLogon Password Server (SALPS) stores the passwords of AD users to allow Safe AutoLogon clients to automatically logon to the domain.

Anywhere there is a need to automatically log into Windows® (kiosks, retail Point of Sale, mobile workstations, hospital patient rooms, city vehicles, etc.), Safe AutoLogon does the job. SALPS synchronizes passwords with Active Directory and is designed for fault-tolerance when multiple SALPS servers are deployed on a network.

MANAGEMENT

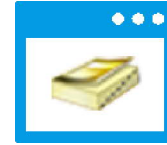
The SALPS server stores the logon names, passwords, and domain for the clients running Safe AutoLogon. This solution allows passwords to be updated on the clients before the automatic logon takes place, thus eliminating any problems that customers can run into in trying to update their Safe AutoLogon client installation, such as a) powered-off computers not receiving updates, b) remote registry password updates, and c) failure of logon scripts for powered-off computers.

BENEFITS

- Centralized management of Safe AutoLogon software, including remote install/uninstall and rebooting, client computers, and usernames, with Active Directory password synchronization and password ages.
- Syncs with Active Directory.
- Usernames and configuration settings can be sent to Safe AutoLogon clients remotely, eliminating physical changes at the client.
- Password generator aids in user management.
- Perfect for single-sign on environments, like at hospitals where a logon is required for the operating system, and another for the hospital's applications.
- Password updates do not require Safe AutoLogon client computers to be turned on - computers turned off receive the updated password before logon occurs.



SALPS assigns passwords, manually or automatically, to domain accounts, installs/uninstalls Safe AutoLogon, reboots, changes settings, and setting passwords. Redundancy is built-in for enterprise environments. It shows managed users' password age so you can keep them changed to comply with HIPAA and your company's internal password policies. Safe AutoLogon Password Server runs on Windows Server 2008 R2, 2012, 2016, and 2019.



Our software helps companies worldwide by decreasing costs and increasing uptime and reliability.

Our solutions target problems that exist everyday within all organizations, regardless of size, industry, or location. From Fortune 100 companies, to SMBs, our software is installed worldwide, saving companies money and time, and increasing their ROI, along with avoiding unnecessary risk of system failures.

You can evaluate our software free of charge during its evaluation license period. When you are ready to purchase, you can do so online, through your sales representative, or through one of our 100+ resellers in over 15 countries. See how our software can provide your company real solutions that work.

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