

# Safe AutoLogon™

## Securely and automatically logon to Windows



### FEATURES

- Secure automatic logon
- Automatic locking, shift bypass, keep logged on, and many other features

### WHERE SAFE AUTOLOGON IS USED

- Hospitals
- Warehouse kiosks
- Classrooms
- Mobile workstations
- Internally with single-signon systems

### SECURITY AND AUTOMATIC LOGON

Why automatically logon? What about security? Each company needs to assess the benefits of automatically logging on. A hospital that uses a single-signon is a great solution for automatic logon. This is because the security access of the OS is limited to printing. The single-signon to internal systems is where secure data is found. Plus, doctors, nurses, and hospital workers don't have to manage two logon names and passwords. Of course, an automatic logon to the CEO, VP, etc computers, is not where IT would want automatic logons anyway. Each company knows best where Safe AutoLogon fits.

Combined with a SALPS server, Safe AutoLogon clients logon as follows:

1. Before logon, the client contacts a SALPS server, sending the encrypted user logon name.
2. The SALPS server replies with the encrypted password.
3. The Safe AutoLogon client uses this password to proceed with the automatic logon.



Safe AutoLogon is the #1 automatic secure logon software for Windows. Used in hospitals, companies, warehouses, homes, classrooms, and kiosks worldwide, Safe AutoLogon is ready to meet all of your automatic login needs! And, when paired with our Safe AutoLogon Password Server (SALPS) software, companies get a complete solution to centrally manage their Safe AutoLogon clients. Because information security is the most important issue for most organizations, Safe AutoLogon encrypts the logon username and password in a high-encryption 256-bit AES format. Many other options such as locking the screen after logging on, local/domain permissions, and keeping users logged onto the computer are included. Safe AutoLogon runs on Windows 8, 7, Vista, and XP, and also runs on Server 2003, 2008, 2008 R2, and 2012.

### 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. SALPS also implements a company's internal password policies and provides HIPAA compliance.

### BENEFITS

- Replaces TweakUI and other unsecure logon methods.
- Access common network resources without managing usernames or their passwords.
- Classrooms use Safe AutoLogon to give access to students without having to manage passwords.
- Hospitals use Safe AutoLogon in conjunction with their internal single-signon systems to provide easy access for doctors, nurses, and other hospital personnel.



Terminal server  
Desktop  
Server  
Green

Our software has helped IT Departments worldwide by decreasing support and costs. Our solutions target everyday problems that exist within all organizations, regardless of size, industry, or location. From Fortune 100 companies, to small companies and home users, our software saves money, increases ROI, saves time, and helps the environment.

You can evaluate our software free of charge for 21 days. When you are ready to purchase, you can do so online, through your salesperson, or through one of our 130 resellers in 18 countries. See how our software can provide your company real solutions for your everyday problems.



 **WM Software**

3660 Center Road  
Suite 371  
Brunswick, OH 44212  
330.558.0501/330.558.0502 ph/fax  
sales@wmsoftware.com  
[www.wmsoftware.com](http://www.wmsoftware.com)

 <http://www.facebook.com/wmsoftware>  
 <http://www.twitter.com/wmsoftwarecorp>