

# Power LogOn<sup>®</sup> Administrator FOR MULTIPLE USERS

Compliant to:  
GLBA, FACTA, HIPAA  
SOX, CA SB-1386, PCI, etc.



## Implement Strong Password Policies

Passwords are a company's best defense or biggest liability when it comes to data security. Power LogOn frees employees from using weak passwords, or a single password for multiple accounts, storing them in a file labeled "passwords" on their computers for hackers to find, or writing passwords down on paper near their computer – the most common network security problems.

## Protect Against Company Data Privacy Liability

Companies that do not encrypt data access to their customers' or employees' personal information are violating the data privacy laws.



USB desktop reader with smartcard

With Power LogOn and minimal training, employees are able to effortlessly log-on to any office, home or remote computer without being stymied with forgotten passwords or locked computers.

Imagine...no need for IT to re-set passwords or unlock computers. Significantly reduce your IT support costs and redirect your IT resources.

## Centralized Data Access Control

Each smartcard can be individually programmed so each employee has different access permissions appropriate to their work functions. An administrator or department head can issue, replace or revoke employee cards at their discretion, enabling further control over who can access computers and information. Power LogOn securely authenticates each employee every time they logon. Computers can be set to log-off when the employee removes their smartcard from the reader.

## Encrypted Smartcard Security

Unlike a flash memory card, hard disk drive or an external disk drive, the computer does not see the Power LogOn smartcard as a storage device, so hackers will not know the card is present and are unable to break in. The data on the smartcard is encrypted and requires the Power LogOn software to retrieve and decrypt the data. Processing and calculations are done on the smartcard – independent of the computer – so viruses, worms and Trojan Horses are not able to attack and steal passwords.

## Affordable, Portable and Instantly Implemented

Different from other encrypted data access technologies such as single sign-on, one-time passwords and PKI certificates, Power LogOn is affordable and requires no back-end modification, no annual fees and no intense user training. Just install Power LogOn software, choose user preferences and plug the card reader into your computer. That's it.

## Flexible and Customizable

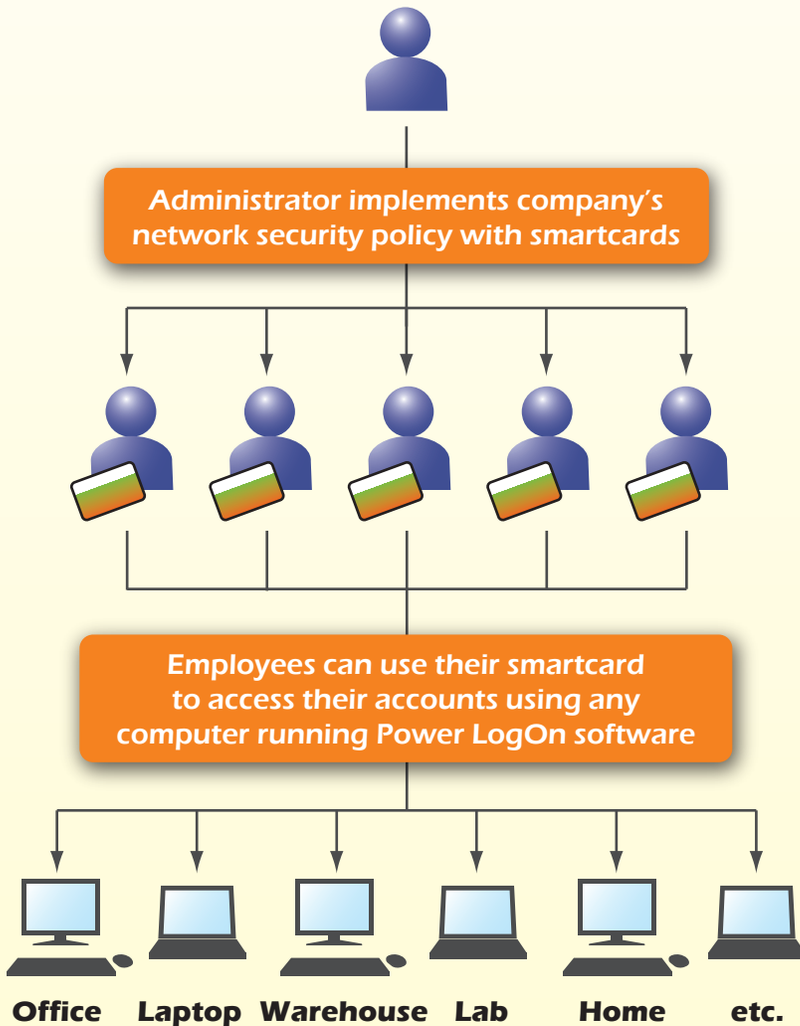
With Power LogOn, you determine your office's security needs and purchase only the number of cards and readers necessary. It can be combined with the employee ID badges, so the same card that grants access to the building can be the same card that grants access to all secured files and networks. This feature supports HR employee management and enforces company security.

Our smartcard technology can incorporate other card technologies including RFID, Mifare, Legic, magnetic stripe, and can be tailored with custom graphics.

## Card Administrator

Power LogOn Password Administrator enables an IT administrator to pre-program, issue and revoke all cards at their discretion. These "digital keys" can then be used in any Power LogOn card reader, which can be plugged into any computer with Power LogOn software installed.

To determine which setup works best for your company needs, call toll free (877) 795-6466 to speak to an expert or visit our web site [www.access-smart.com](http://www.access-smart.com).



## The Administrator Starter Kit



Getting started is easy. You get everything you need in one kit: 6-smartcards, 2-USB reader, Manager & CardMaker software, 30-demo licenses, 10-labels, 1.5 hrs tech support & a user manual. You get everything to completely test Power LogOn with your network and issue cards.



Powered by  
Smartcard  
Technology®

Power LogOn, Access Smart, and Powered by Smartcard Technology are registered trademarks licensed by Access Smart, LLC. All other trademarks and trade names are the properties of their respective companies

## Additional Products



USB Desktop Reader



PCMCIA Reader



USB Slim Reader



ExpressCard Reader



Manager Kit



Smartcards

## System Requirements

### Card Administrator

#### Operating System:

Windows® Vista, XP, 2000, 2000 Server, or 2003 Server.

#### Computer:

Pentium® 233 MHz or higher, or compatible; CD-ROM drive; VGA or higher graphics; 128MB of RAM; Available USB, PCMCIA or ExpressCard port; and 8 GB available hard disk space.

### Employee's Computer

#### Operating System:

Windows® 2000, XP Professional/Home Edition, Vista or higher.

#### Computer:

Pentium® 233 MHz or higher, or compatible; CD-ROM drive; VGA or higher graphics; 128MB of RAM; Available USB, PCMCIA or ExpressCard port; and 70MB available hard disk space.