

# Power LogOn<sup>®</sup>

## PRIVACY COMPLIANCE



### It's the Law!

Businesses, medical facilities and government offices are required by law to protect all customer, employee, patient and vendor personal information.

The average data breach in 2010 cost \$7.2million per incident\*. Healthcare accounted for over 66% of all 2009 data breaches\*\*.

Laws	Requirements	Solution
<b>American Recovery and Reinvestment Act</b>	ARRA allows state attorney generals & individuals to seek financial damage from a security breach	<ul style="list-style-type: none"> <li>• Strong log on passwords</li> <li>• Double, two factor authentication</li> <li>• Card data encrypted</li> </ul>
<b>HITECH</b>	Title 13, Subtitle D of ARRA defines data protection, what is a breach and notification rules after a breach	<ul style="list-style-type: none"> <li>• Card fraud protection</li> <li>• Two factor authentication</li> <li>• Data Storage encryption</li> </ul>
<b>FTC Red Flag Rules</b>	Identity Theft Prevention Program for document management, access & disposal	<ul style="list-style-type: none"> <li>• Strong passwords</li> <li>• User Classification Codes</li> <li>• Data storage encryption</li> </ul>
<b>HIPAA</b>	All medical facilities and businesses that store medical or health insurance information is subject to HIPAA	<ul style="list-style-type: none"> <li>• Double, two factor authentication</li> <li>• User Classification Codes</li> <li>• Card removal auto logoff</li> </ul>
<b>Fair and Accurate Credit Transaction Act (FACTA)</b>	Businesses must take "reasonable measures" to protect, store and disposal of personal information in electronic media	<ul style="list-style-type: none"> <li>• No passwords notes</li> <li>• Unique complex passwords</li> <li>• IT security policies maintained</li> </ul>
<b>Federal Information Security Management Act (FISMA)</b>	U.S. federal law that recognizes information security to its economic and security interests. Each federal agency must provide agency-wide information security and their contractors.	<ul style="list-style-type: none"> <li>• Double, two factor authentication</li> <li>• Phishing, pharming and keylogger protection</li> </ul>

### Power LogOn Administrator

- Ensures employee compliance with your network security policies
- Employees don't have to remember, type or even know passwords
- Networks and data easily comply with the new privacy laws
- Reduces help desk calls by 30 - 40%.

\* Ponemon Institution, Annual Study \*\* 2011 ITRC Breach Stats Report

# Order your Administrator Starter Kit now only \$400

An easy and affordable way to test  
Power LogOn and card issuance  
on your network.



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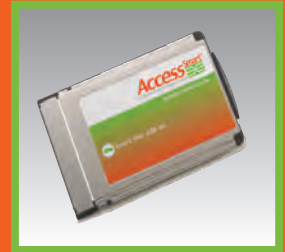


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## Customize Your Solution



USB Desktop Reader



PCMCIA Reader



USB Slim Reader



ExpressCard Reader



Secure Flash Drive



Smartcards

## System Requirements

### Card Administrator

#### Operating System:

Windows® 7, Vista, XP, 2000, 2000 Server, 2003 Server or 2008 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 Windows 7 (32 & 64 bit).

#### 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.