Power LogOn[®] For Manufacturing

Multi-Factor Authentication and Enterprise Password Management



Add Cyber Access Management

- ✓ MFA compliance with NIST SP 800-171 and DFARS 252.204-7012-3.x
- Passwords are managed and stored on our prem, and not in our servers
- ✓ Secure Identity and Access Management
- Password Management added to existing physical access cards
- ✓ IT Centralized Password Management
- ✓ Card Life Cycle Management
- Password Management via VM and Active Directory
- ✓ Installs on Cloud, Enterprise Servers, Small Business Networks, or Stand Alone Computers



Mary Ann Kelly Sales, VP



Power LogOn works with existing employee ID badge systems

IT Centralized Management

Centralizing password management fixes cybersecurity's weakest link: <u>Employee-Managed Passwords</u>!

Power LogOn gives the IT Adminisrator the power to control every employee's password operations to auto-enforce security policies across multiple computers, networks, clouds, and applications.

Power LogOn integrates with Active Directory, VM, LDAP, Terminal Services, remote desktops, thin clients, cloud-based systems, and VPN connections to assign specific card-based user privileges.

Prevent Unauthorized Access

- Multi-Factor Authentication guards against outsider intrusions
- User's don't know passwords guards against social engineering
- Account addresses verified before auto fill guards against spam, phishing and pharming
- Passwords are not typed guards against key loggers and "over-the-shoulder" attacks
- ✓ Auto log off when card is removed from reader -Removes a network access vulnerability

Credential Convenience

Power LogOn consolidates functions and user credential data onto a single ID badge so that employees no longer need to carry multiple cards, phones or tokens to access different company facilities and resources.

Decreasing the number of credentials that employees carry not only improves user convenience; it also decreases the likelihood that sensitive data will be lost, forgotten or stolen. Combining high security features with user convenience makes identity management, loss discovery, and plugging vulnerabilities easier, faster, and more reliable.

Combine multiple card technologies - RFID, mag stripe, custom graphics, bar codes, and so much more - onto one CR-80 card body. IT and HR only need to issue and manage a single credential.



Fast, Easy and Affordable

Power LogOn builds on your existing enterprise security infrastructure making it fast to install: no rip and replace.

Power LogOn offers a low cost of ownership with no annual subscription or renewal fees, and licenses are transferable to address employee turn-over.

Can be tailored to the different DHS's sixteen Critical Infrastructure Industries. Compliance to North America Electric Reliability Corporation (NERC), Bulk Electric Systems (BES), and Critical Infrastructure Protectins (CIP) initiatives . Addresses the government's FIPS 140-2, NIST 800-63B, and NIST 800-171 requirements. And so much more.

Implement secure MFA, identity management and enterprize password security with ... Power LogOn!

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| Cyber Access Control | | | |

Power LogOn

Multi-Factor Authentication and Enterprise Password Management

General Information:

- **Primary Application:** Identity management, multi-factor authentication, and enterprise security
- Secondary Application: Strong passwords, safeguards against many hacker techniques \checkmark
- **Operating System:** Windows 10 (32/64-bit), 8.x (32/64), and Win 7 (32/64)
- \checkmark Servers: Win Server 2019, 2016, 2012 R2, 2008 and SQL Server 2014 Certified
- \checkmark Clouds: AWS, Azure, Google, or any other cloud supporting Vitual Machine
- Web Browsers: Auto launch IE, Firefox, and Chrome browsers \checkmark
- Authentication factors: Possession, Knowledge, Inherence, Encryption Keys, CUID, and Challenge/Response \checkmark

Authentication & Security:

- FIPS 140-2 Verified by InfoGard®
- \checkmark Up to 500 Character Length Passwords
- \checkmark Identity, Keylogger, and Social Engineering Protection
- \checkmark Phishing and Pharming E-mail Protections
- \checkmark Unlimited number of accounts stored in LDAP directories
- \checkmark Password Generator and Configurator
- \checkmark **Change Password Reminder**
- \checkmark PIN and/or Biometrics Protection
- \checkmark False Authentication Card Lock
- \checkmark 20 Character PIN Size
- \checkmark Alpha/numeric/punctuation PIN Character Type
- \checkmark Card Data Backup
- \checkmark Works with Prox, Smartcard, PIV, PIV-I, CAC, RFID and more
- Card Removal Actions: User Log Off, Computer Lock Down, Computer Shut Down, Nothing, or Custom
- Secure Card Data Printout
- \checkmark Card Storage Data Encryption: AES 256, SHA-256
- Session Key Negotiation
- **Key Diversification** \checkmark
- Challenge / Response for Card/Server Authentication

Enterprise Security:

- Windows Bootup Logon \checkmark
- Network Logon
- \checkmark Auto Launch Web Browser
- \checkmark Auto User Name & Password Fill and Submit
- \checkmark Inter-/Intra-/Extra-net Logon
- \checkmark Auto Record Internet Passwords
- \checkmark Auto Launch Windows Applications
- \checkmark Windows Applications Logon
- \checkmark Unlimited Accounts Stored in Active Directory
- \checkmark Data Storage Encryption Integration

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FIPS 201 compliant

Full Featured:

- \checkmark DFARS NIST 800-171 compliant
- NIST 800-63b AAL-3 compliant
- \checkmark Third-Party Software API Integration
- \checkmark **Multiple Smartcard Compatibility**
- \checkmark Add, View, Edit & Delete Cardholders
- \checkmark Event logging in records
- \checkmark **Time and Attendance**
- Security monitoring
- \checkmark LDAP directories supported
- \checkmark Database Importing & Exporting
- \checkmark Supports Terminal Services
- \checkmark Lost or Stolen Card Hotlist
- \checkmark **Recycle Cards and Licenses**
- \checkmark Generate Reports, & Card Data Recovery
- **IT Administrator PIN Reset**

System Requirements

Card Administrator

Operating System: Windows® Server 2019, 2016, 2012/R2, 2008/R2

Server:

Server hardware should have at least 4 GB of RAM for smaller installations, and 8+ GB is recommended for 50+ users.

The use of Virtual Server technology is recommended

Employee's Computer

Operating System: Windows® Win10 32/64, Win 8.x 32/64, Vista 32/64, Win7 32/64,

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.

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NFC

DFARS

































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