

# MYID CREDENTIAL MANAGEMENT SOFTWARE FOR HEALTHCARE EMPLOYEE ID

Healthcare is amongst the most attacked sector by cyber criminals in the United States and the threat only continues to increase.

Employee identity is one of the primary route hackers of large enterprises take. Whether their chosen mechanism is brute force, bots, phishing or malware, organizations that rely on passwords to protect their systems and networks are at high risk of data breach.



of data breaches due to weak/stolen passwords

(Verizon Data Breach Investigations report 2018)



estimated cost of a single data breach for healthcare providers

(IBM, Data Breach Calculator 2019)



days on average required to identify a breach

> (IBM, Data Breach Calculator 2019)

#### A MANAGED STRONG MULTI-FACTOR DIGITAL IDENTITY SOLUTION

The most effective way healthcare organizations can protect against the threat of password-based data breach is to adopt strong two-factor authentication; combining 'something I have' e.g. a smart card, smartphone or YubiKey with a second factor such as a PIN or fingerprint.

The strongest form of two-factor authentication is a digital identity comprising a PKI certificate issued to a secure device, as recognized by standards such as US FIPS 201 (PIV) and eIDAS. MyID® credential management system (CMS) brings the managed element to PKI. With MyID CMS software healthcare providers are able to integrate their PKI identity solution across multiple hardware and software, and centrally control the issuance and management of digital identities across their employees.

#### **TRUSTED BY**

















## MyID CREDENTIAL MANAGEMENT SOFTWARE

MyID® is a CMS that provides all the connectivity and features required to issue and manage digital identifies simply, securely and at scale.

Built to integrate with existing infrastructure and with the flexibility to implement your own security policies, MyID is a proven solution that reduces risk, cost and time to deployment.

## **BENEFITS OF MyID**

SECURE	INTEROPERABLE
Provides the strongest protection against the primary cause of data breach for healthcare providers	Integrates with existing infrastructure reducing deployment time, complexity and cost of ownership
FLEXIBLE	COMPLIANT
Flexible security policy definition, controlling who gets which credentials	Comply with regulations such as FIPS-201 for digital identity best practice
SIMPLE	AUDITABLE
Self-service options for reduced operational costs and high levels of service	Comprehensive auditing and reporting for visibility of who has which credentials on what device

# **MyID WORKS WITH**

- Smart cards
- Mobile device management
- Virtual smart cards
- USB tokens
- Certificate authorities
- Hardware security modules
- Derived credentials
- · Image capture
- · Fingerprint capture

### **FIND OUT MORE**

Contact us now to discover what MyID has to offer your organization:

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