

Metro Public Library Books Cyber Insurance Compliance with Multi-Factor Authentication

Cybersecurity insurance policies are essential to recoup financial losses in the event of a cyberattack or data breach. Here's how one metropolitan library secured its policy by implementing multi-factor authentication.



### WAVE ID® Plus Reader

Designed to maximize the value of new and existing ID badges, this dual frequency reader simultaneously reads proximity and contactless card technologies. Incorporates **Bluetooth**<sup>®</sup> technology for use with mobile credentials.



## Access Smart LogOn

Password management software for secure login authentication in cyber insurance and government applications. Seamlessly integrates with WAVE ID readers.

## Challenge

A Southeastern Public Library sought to secure a cyber insurance policy from a major insurance carrier. The insurance provider, however, required the library to meet stringent compliance requirements including having a multi-factor authentication (MFA) solution in place. MFA provides a higher level of endpoint security to mitigate risks of data breaches and cyber-attacks.

# Solution

rf IDEAS® partnered with Access Smart to integrate WAVE ID® Plus readers with Power LogOn software. The solution enables library personnel to tap their credential on the reader and then enter a PIN, offering advanced security beyond single-factor authentication. To meet its specific needs, the library installed 356 readers across multiple locations.

# Results

The MFA solution is compliant, convenient and economical. Most importantly, it meets compliance requirements allowing the library to secure this crucial cybersecurity insurance policy. In fact, by adding two or more authentication factors the library is now 99.9% less likely to be compromised.\*

\* Source: www.ibm.com/security/data-breach

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