

TOP SECURITY RISKS

Don't become a statistic. Protect yourself from breaches by knowing the biggest online security risks within your organization.



EXPIRED DIGITAL CERTIFICATE

Expired SSL certificates can allow public access to network / Internet traffic.

THE BEST DEFENSE:

Document, manage, review and update SSL certificates periodically.

IOT VULNERABILITIES

Printers, security cameras, connected door locks if connected to a network.

THE BEST DEFENSE:

Limit use of IoT devices / segment networks.

MALWARE

Viruses are introduced via web browsing, Emails, files or from any access to the Internet.

THE BEST DEFENSE:

Anti-virus software.

HUMANS

Anyone with access to a network is a potential risk.

THE BEST DEFENSE:

Training.

INADEQUATE PATCH MANAGEMENT

Almost all software requires updates, not just Windows.

THE BEST DEFENSE:

Periodic computer reviews - including patching.

MAN IN THE MIDDLE

Traffic to and from WiFi devices can be intercepted especially on public networks.

THE BEST DEFENSE:

Avoid using public WiFi - instead opt for a VPN.

For more security tips, visit the security section of our blog.