

Cyber Threats to Schools & Municipalities

SERVICES AVAILABLE

Dellicker Strategies has solutions & services to help public organizations get their cybersecurity under control.

ESSENTIALS PACKAGE

- Security awareness training
- Network vulnerability scanning
- Cybersecurity program development & launch

SUSTAINMENT PACKAGE

- Essentials Package plus:
- Program Dashboard
- Additional training capabilities
- Technical and program support

COMPREHENSIVE PACKAGE

- Sustainment Package plus:
- Penetration testing
- Customized services for continuous cybersecurity program improvement

Dellicker's delivery partners include KnowBe4, Splashwire, and Collective Intelligence.

Contact us for a free cybersecurity assessment: info@dellicker.com

Cloud Vulnerabilities

It's not good enough to protect the data residing on your own local devices. Organizations must also consider the security of their data in the cloud.

What are cloud vulnerabilities?

Cloud vulnerabilities are flaws in a remote computing system that attackers can exploit to gain unauthorized access, steal data, or disrupt services.

Who are the perpetrators?

Sophisticated hackers target the world's most secure cloud services. Others just exploit lackadaisical cybersecurity at lower-tier applications providers.

What are their methods?

Cloud-based hackers use similar methods as local hackers and often exploit human error, including unsecure databases and misconfigured websites.

How prevalent are cloud-based attacks?

They are very common. According to a recent survey, 80% of companies experienced cloud attacks last year. Another report suggests that 45% of data breaches are due to compromise of remote, cloud-based data storage.

How bad are cloud vulnerability hacks?

Cloud-based attacks can compromise the identities of millions of users. The most high-profile breaches have bankrupted established companies.

What can we do to protect our schools and municipalities?

Schools and municipalities must only use reputable companies for their cloud computing requirements and have an incident response plan ready.

Sources:

https://edgedelta.com/company/blog/cloud-security-statistics https://www.aquasec.com/cloud-native-academy/cloud-attacks/cloud-attacks/ https://www.checkpoint.com/cyber-hub/cloud-security/what-is-cloud-security/

Contact Dellicker Strategies: