



# 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](mailto: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:

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<https://www.aquasec.com/cloud-native-academy/cloud-attacks/cloud-attacks/>  
<https://www.checkpoint.com/cyber-hub/cloud-security/what-is-cloud-security/>

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