



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 or
- Customized services for continuous cybersecurity program improvement

Dellicker's delivery partners include KnowBe4, Ethos Security, and Splashwire.

Contact us for a free cybersecurity assessment:

SOCIAL ENGINEERING

Social engineering is another way to say "tricking people" into giving up credentials that they otherwise would not share with unauthorized people.

What is a social engineering?

Social engineering includes various types of manipulation techniques that exploits human error to gain private information, access, or valuables.

Who are the perpetrators?

Hackers from around the world operate individually or in global criminal networks to steal valuable information from victims of social engineering.

How prevalent is social engineering?

Social engineering is the most common cyber-attack with phishing accounting for 65% of social engineering-driven cases. Additionally, social engineering is the most prevalent attack against K-12 schools and municipalities. Often, this is because they don't allocate adequate funding and expertise to be properly trained against social engineering attacks.

How do we protect against social engineering attacks?

Organizations should be suspicious of unsolicited messages, verify an email senders' identity, utilize MFA, and invest in cybersecurity awareness training.

Sources: Sikorski, M. (2025, July 30). Social Engineering on the Rise — New Unit 42 Report. [Palo Alto Networks](#).

Contact Dellicker Strategies:

8766 Bittners Ct., Lehigh Valley, PA 18053 | P: 484-788-1221 | E: info@dellicker.com | www.dellicker.com