

SERVICES AVAILABLE

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

ESSENTIALS PACKAGE

- Security awareness training
- Network vulnerability scan
- Incident response retainer
- Program development

SUSTAINMENT PACKAGE

- Essentials Package plus:
- Additional training seats
- 2nd vulnerability scan
- More tech & program support

COMPREHENSIVE PACKAGE

- Sustainment Package plus:
- Penetration testing
- Advanced anti-malware/antivirus endpoint protection
- Additional technical capabilities

Dellicker's delivery partners include KnowBe4, Candoris Technologies, Splashwire, and VMsources.

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

IP Spoofing

Cybercriminals around the world are constantly looking for ways to take advantage of unsuspecting victims. One of the most common methods they use on uneducated users is called "IP spoofing."

What is IP Spoofing?

Every device connected to the internet has its own IP address. IP Spoofers can mask their true IP identities and impersonate those of someone else, enabling them to conduct all kinds of sneaky attacks.

Who are the perpetrators?

Most IP Spoofers are rank-and-file cyber criminals out to make a buck.

How prevalent is IP Spoofing?

It's more prevalent than most people think. IP Spoofing is difficult to track since criminals change IP addresses in the blink of an eye. If one Spoofing attempt is unsuccessful, they can quickly find another target.

How bad is it?

It's very bad. IP spoofing can expose data and shut down networks.

What can we do to protect our schools and municipalities? The use of ingress and egress filtering (which examines IP sources going in and out of computers) is effective against IP Spoofing.

*Source: https://www.techtarget.com/searchsecurity/definition/IP-spoofing
Ben Lutkevich, "What is IP Spoofing? How to Prevent it," TechTarget, October 2021.

Contact Dellicker Strategies: