



Binary IT Solutions is a Managed Service Provider supporting small to medium sized business with their business IT needs.



Rob Landis

- PC Support
- Network Support
- Cloud Management
- Disaster Recovery
- Cybersecurity
- User Training

610.320.2628

www.binaryitsolutions.tech



PROTECTING AGAINST ENDPOINT ATTACKS



By Rob Landis,
Binary IT Solutions

Your network has tentacles. These are known as the many endpoints that make up company technology. An endpoint is simply a place where a network ends. It's a computer, smartphone, server.... or any device you connect to your Wi-Fi.

Why do you need to know this? Because endpoints get attacked when you're not watching. And when they do, the hacker doesn't stop at that one device. The endpoint is just a gateway to get to data and other endpoints. Sixty-four percent of organizations have gotten hit

with one or more costly endpoint attacks. Maybe you're one of them? Or, you will be if you don't make sure your devices are properly protected.

Here are some things you need to do now:

- Address password problems.
- Use solutions that stop malware before the OS boots.
- Keep antivirus/anti-malware updated.
- Monitor access for devices (including employee-owned).
- Prepare for device loss or theft.

Need help with an easy endpoint security solution? Give us a call at 610.320.2628 or just visit our website at www.binaryitsolutions.tech to read a more in-depth blog on this topic.



Service Stability Strength

SCHATZ
ELECTRIC, INC.
Jeff Schatz,
Owner/President

"I feel confident that Tompkins will be with us in the future and help us grow even more," says Jeff. "And that's a good feeling."

Schatz Electric has been in business for 45 years. To keep the business growing, owner and president Jeff Schatz focuses on mastering new technologies and supporting customers 24/7—so he's always on the go. That's why he works with the teams at Tompkins, who proactively offer products and services that increase efficiency, such as remote deposit.

TOMPKINS

Visit TompkinsBank.com

