

## Free Tech Eval

Find out what's next to give you a competitive edge.



### Concerned about the health of your Network?

Make informed, objective decisions to reduce your total cost of technology ownership, maximize your return on IT investments, and develop a successful business strategy with a Strategic Network Assessment. This assessment is a \$345 value that is absolutely free to current and prospective clients.

Our assessment will assess...

- local network setup and connectivity
- computer workstation performance
- network security issues
- workstation security issues
- software and email setup
- backup strategy
- emergency plans
- and more...

**\$345 Value**

#### 28 Checkpoints

- Security, Speed
- Productivity
- Reliability
- Disaster Recovery

### What is a Tech Eval?

A Tech Eval is a network assessment of up to 3-hours where we assess your current technology and determine the next step(s).

- 1-hour onsite: Test internal security, reliability and speed.
- 1-hour offsite: Test external security, prep report.
- 1-hour results meeting: Show results, go over proposals.

Once the assessment is complete, you will receive a detailed report which will outline areas of strength and weakness along with recommendations on available solutions. Of course it is our goal to earn your business, however you can use the information provided in the Network Assessment Report however you see fit. There are no obligations.

**Find out if your network (and technology) is losing you \$\$\$.**

### Assessment Tools

Prestwood IT engineers use a combination of powerful specialized hardware in combination with high performance analytical software to identify and record defective packets and packet fragments which help to diagnose sources of network errors for troubleshooting purposes. Using this process first to identify then to quantify systems performance allows us to reliably and effectively inform you of your networks health, status and needs.

### Our Approach

1. **Assess** - Detailed analysis of your current environment, reporting on issues and actionable items.
2. **On-board** - Initial maintenance activities, projects, and remediation required to stabilize your technology.
3. **Manage** - Ongoing delivery monitoring and maintenance designed to keep your business optimized.
4. **Protect** - Application of industry best practices for security & backup management.
5. **Optimize** - Enterprise class automation technology to keep your infrastructure optimized. Critical issues are identified, reported, and resolved in real time.

