

Security Assessment

The most dangerous threats are the ones you can't see. You need the visibility to monitor your entire infrastructure and detect threats before damage is done. But with the dizzying pace of change in the security landscape, and a shortage of staff, it's next to impossible for IT and business leaders to keep on top—let alone, ahead—of the latest threats to their sensitive data.

If you're not 100% certain that your network is secure, you should take advantage of our [14-day security assessment](#). This is the first step in creating or expanding an effective information security program. The security experts at PTP include certified "ethical hackers" and [CISSPs](#) who are uniquely qualified to deliver the clarity and solutions you need to arrive at a place of confidence in your enterprise security program.

CHALLENGES

- **Blind spots:** Limitations of current technology in detecting, preventing, and recovering from a breach
- **Visibility:** Inability to protect what you can't see; understanding asset inventory
- **Context:** Understanding how current applications and datasets are being leveraged by the user community
- **Noise:** Sifting through the high volume of vendor offerings and identifying their differentiators
- **Bandwidth:** combatting talent shortage in the IT industry and having to do more with fewer resources

GOALS AND BENEFITS

- Understand your business's current state of security and its network foundation
- Identify areas of improvement for your enterprise security strategy
- Provide guidance and education around various security technologies and their features/benefits
- Adoption planning and governance strategies
- Confidence in the security tools you have in place, because they have been audited and inspected
Extra pairs of hands to help in this critical area

ASSESSMENT METHODOLOGY AND DELIVERABLES

After a kick-off call to discuss the assessment process, we work with your engineers to document your company information and define the network elements for scoping. We then deploy the assessment tool to review: network statistics, Server Message Block (SMB) risk; unauthorized hosts, DNS malware or data loss; Telnet risks; remote access breaches; high-risk country activity. After a 14-day assessment period, you will receive a comprehensive report detailing the findings, followed by a findings review meeting and actionable recommendations.

PeakPlus™ SUITE OF MANAGED SERVICES

