



# vulnerability scans & assessments





# **Identify And Address Threats**

## FIND YOUR POINTS OF EXPSURE BEFORE OTHERS DO



A vulnerability assessment is the process of identifying, quantifying, and prioritizing (or ranking) the vulnerabilities in an application or computer system. Unfortunately, today's hackers are getting smarter and more persistent. 85under can conduct routine vulnerability scans and assessments to find and fix any potential security risks in your mission-critical apps or hosting environment.

# Benefits

- Vigilance
- Detection
- Rigor

- Compliance Auditing
- Configuration Auditing

- Patch Auditing
- Malware Detection
- Reporting

### **Vigilance**

Monitor your network for unusual traffic and phishing efforts.

#### **Detection**

Locate network vulnerabilities before hackers find them.

#### Rigor

Continuously scan software, systems, and hardware for code exploits.

#### **Compliance Auditing**

Reviews systems for proper compliance adherence - GLBA, HIPPA, PCI, SOX and more.

### **Configuration Auditing**

Ensure that your IT assets are compliant with industry policy and standards including Operating Systems, Databases, Applications, Network Infrastructure, Virtual Infrastructure, Anti- Virus and more

#### **Patch Auditing**

Ensure your devices are being properly patched and secured.

#### **Threat Detection**

Scan for Viruses, Malware, backdoors, Botnet-Infected systems, and other malicious activity.

#### Reporting

Executive Summary and other highly customizable reports available.

# **About Us**

## What makes us Unique

**Underground -** Our datacenter is 85 feet underground

Bandwidth - Gigabit Speed Burstable

**Selection** - Custom Server Components - Select Cores, RAM and Storage individually. Buy only what you need

Simplicity - Microsoft Licensing Month to Month On Demand

**Accommodating** - Host your own hardware (or lease dedicated) on the same network as your cloud server (colocation)

**Managed** - pulse85 offers a persistent team assigned and dedicated to you (get to know them by name!)

# **Enterprise Hardware**

Technical Specifications	
Cisco Server Hardware	Cisco Firewall and Intrusion Prevention
IBM Enterprise-class SAN infrastructure	Create Server Template Images
Cisco Datacenter Switching Infrastructure	Microsoft and Linux Operating Systems
Data Center Power - Failover N+1	Add SQL Server 2008 R2 or 2012 DB
Multi Homed Fiber Internet - Burstable to Gbit	Managed Server option with Pulse85











