

### Duration

- Two hours

### Designed for

- Organizations needing a security road map
- C-level executives needing visibility into their organizations' current or future roadmap
- Organizations hoping to optimize their security stack
- Organizations with current or future initiatives around NIST and/or CIS Top 18

### What is included

- Review of 35+ security tools
- Expert recommendations
- Security Architectural Maturity Map
- Threat Ranking Graph and Maturity Delta
- Short- and long-term recommendations

## Your secure future starts now

SHI's Security Posture Review (SPR) unlocks visibility across your entire security landscape, providing valuable insight into your security posture's implementation, maturity, and risk.

This free assessment is the first step in strengthening your security posture, identifying gaps and areas of consolidation, and spearheading initiatives for NIST and/or CIS Top 18 controls.

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### Process

Beginning your SPR is as easy as reaching out to your organization's dedicated Account Executive. Once engaged, our security experts will:

1. Review the entirety of your security landscape
2. Present recommendations, short- and long-term goals, and tools mappings based on industry best practices

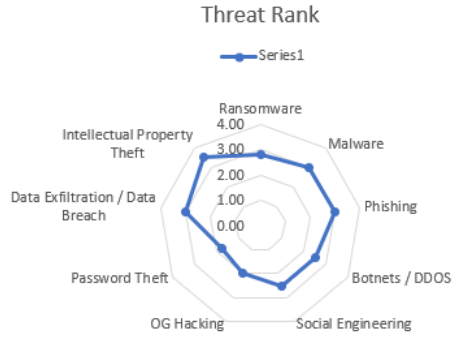
### Output

At the conclusion of your SPR, you will unlock:

- Visibility into your security landscape's maturity
- Rankings of the threats your organization faces
- Actionable recommendations for improving your security posture

Sample output:

Threat Vectors and Concerns Ranked	
Ransomware	2.80
Malware	3.00
Phishing	3.00
Botnets / DDOS	2.50
Social Engineering	2.50
OG Hacking	2.00
Password Theft	1.75
Data Exfiltration / Data Breach	3.00
Intellectual Property Theft	3.50



Security Architectural Maturity

<b>Endpoint</b>	<b>Host Security</b> EPP / EDR: SentinelOne (Operational) Device Encryption: Bitlocker (Operational)	<b>Mobile / BYOD</b> NAC: no (Gap) MDM: Intune (Operational)	<b>Identity Access Management</b> MFA / SSO: AD and Google (Operational) PAM: no (Gap) IGA: no (Gap)
<b>Operations</b>	<b>System Management</b> Asset Mgmt / CMDB: SCCM & SNOV (Operational) Vulnerability Mgmt: no (Gap) Patch Mgmt: SCCM & SNOV (Operational)	<b>Incident Response &amp; Mgmt</b> IR / MDR: esberinsuran (Operational) SIEM: MSFT Sentinel (Operational)	<b>Compliance</b> GRC / IRM: OneTrust (Operational) Pen Testing: no (Gap) TLS / SSL Cert: no (Gap)
<b>Network</b>	<b>Network Infrastructure</b> Wireless: Meraki (Operational) SDWAN: no (Gap)	NGFW: Meraki (Operational)	<b>Network Security</b> VPN / Zero Trust: Anyconnect (Operational) Secure Email Gateway: O365 (Operational) Secure Web Gateway: no (Gap) NDR / PCAP: no (Gap) SSL Decrypt: no (Gap) DDOS: provider based (Operational)
<b>Cloud</b>	<b>Governance</b> CASB: PA Prisma (Operational) Cloud Security Posture Mgmt: PA Prisma (Operational)	<b>Security Awareness</b> Awareness Training: Proofpoint (Operational) Phishing: Proofpoint (Operational)	<b>End User</b>
<b>Applications</b>	<b>Application Security</b> WAF: no (Gap) DevSecOps: in house (Operational) Code Scanning: no (Gap)	<b>Data Protection</b> DRIR / Data Classification: PA Prisma & AI (Operational) Backup / Recovery: Azure backup cent (Operational)	



Security Priorities & Recommendations

	Do Now (Short Term)	Do Later (Long Term)
<b>Critical</b>	<ul style="list-style-type: none"> <li>Asset Management</li> <li>Vulnerability Management</li> <li>Patch Management 3rd Party Software Updates</li> </ul>	<ul style="list-style-type: none"> <li>Identity Management</li> <li>Multi-Factor Authentication (MFA)</li> <li>Single Sign-On (SSO)</li> <li>Managed Detection &amp; Response (MDR)</li> <li>3rd party / vendor IS review and tracking / Supply Chain</li> <li>Penetration Testing</li> <li>Network Detection &amp; Response (NDR) / Full Packet Capture</li> <li>Data Governance Data Loss Prevention (DLP)</li> </ul>
<b>Not Critical</b>	<ul style="list-style-type: none"> <li>Mobile Device Management (MDM) Internet of Things (IOT)</li> <li>Privileged Access Management (PAM)</li> <li>Identity Governance (IGA)</li> <li>Endpoint Firewall / Endpoint Application management</li> <li>File Integrity Management (FIM)</li> <li>Configuration Management (CMDB)</li> <li>Security Incident/Event Management (SIEM)</li> <li>TLS/SSL Certificate Management</li> <li>Secure Web Gateway (SWG)</li> <li>SSL Decrypt</li> <li>Cloud Workload Protection</li> <li>Cloud Access Security Broker (CASB)</li> <li>Security Posture Management (CSPM)</li> </ul>	<ul style="list-style-type: none"> <li>Endpoint Protection (EPP)/ Endpoint Detection &amp; Response (EDR)</li> <li>Device Encryption (FDE)</li> <li>Mobile Device Management (MDM) Internet of Things (IOT)</li> <li>Incident Response (IR) / Forensics</li> <li>Governance, Risk, Compliance (GRC)/ Integrated Risk Management</li> <li>Wireless</li> <li>Firewalls / NGFW</li> <li>VPN / Zero Trust (ZTNA)</li> <li>Threat Prevention</li> <li>Secure Email Gateway</li> <li>DNS Protection</li> <li>Distributed Denial of Service (DDoS)</li> <li>Training (SAT)</li> </ul>