

DATASHEET

# **SOAR Readiness Assessment**

#### **AT A GLANCE**

This service provides a thorough evaluation of a new or potential SOAR customer's automation needs, including an assessment of the current team's capabilities, processes, and technologies to determine areas to focus on to achieve the most value from a SOAR investment.

## **DELIVERABLES**

- SOAR Roadmap
- Project Implementation Timeline

### **SCHEDULE**

Two Weeks

#### **ASSESSMENT TEAM**

- Phoenix Cyber will work in partnership with the organization and its team to conduct the Assessment.
- Phoenix Cyber accesses and reviews key information with organization stakeholders (engineering, operations & leadership).

#### **SKU**

PC-SOAR-RAS

#### **OVERVIEW**

Phoenix Cyber's Security Orchestration, Automation, and Response (SOAR) Readiness Assessment evaluates an organization's level of preparedness for implementing a SOAR solution. The Assessment helps organizations understand how to best integrate their security tools and teams and automate security operations to enable a more efficient, reliable, and cost-effective response to threats.

During the Assessment, the Phoenix Cyber team will provide a SOAR specialist to evaluate all aspects of the organization's security operations and identify any gaps or improvements that may need to be addressed before implementing a SOAR solution. Areas of evaluation include:

- Security Operations Processes: The Assessment includes an
  evaluation of the organization's current incident response
  process, including how incidents are detected, prioritized,
  escalated, investigated, and resolved, including all current
  workflows used by the security operations team.
- Technology Infrastructure: The Assessment includes a full review of the organization's current stack of security tools, including each tool's ability to integrate with the SOAR solution. It also includes an analysis of the organization's network, compute, and records management requirements for security operations.
- Team Capabilities: The Assessment also provides an evaluation
  of the organization's current security engineering and
  operations teams. It will identify strengths, weaknesses, and
  gaps associated with the security organization's roles and
  responsibilities.

Based on the findings of the SOAR Readiness Assessment, the Phoenix Cyber team will develop a roadmap and timeline for implementing SOAR, while noting any identified gaps or weaknesses. This ensures successful implementation and enables the organization to realize the full benefits of the SOAR solution.

# **SOAR Readiness Assessment**

#### **KEY BENEFITS**

- Improved security operations efficiency: Identifying gaps in the organization's security operations and addressing ineffective incident response processes, uncoordinated teams, or lack of automation will improve its overall security posture.
- **Optimized security resources:** Reviewing the organization's entire security technology infrastructure and team's capabilities ensures they have the right resources in place to take advantage of the full benefits of SOAR.
- Accelerated incident response times: Once organizations understand the gaps in their current incident response process and identify areas of improvement, they can enable a more automated incident response strategy, thus decreasing their time to respond to threats.

## CONTACT US AT **SALES@PHOENIXCYBER.COM**

# **About Phoenix Cyber**

Phoenix Data Security Inc. DBA Phoenix Cyber is a national provider of cybersecurity engineering services, operations services, and sustainment services to organizations determined to strengthen their security posture and enhance the processes and technology used by their security operations team. Our clients include healthcare providers, financial services companies, U.S. Department of Defense, U.S. Federal Government and Federal Government prime contractors.

