



SYSTEMS MADE
Secure. Compliant. Resilient.

splunk>

2023 AMER Professional Services
PARTNER OF THE YEAR

SP6 is a niche software and services firm with (2) areas of expertise:

1 Cyber Compliance

SOFTWARE FOR DFARS AND CMMC AUTOMATION

AUTOMATED EVIDENCE COLLECTION

Reduce the collection of evidence for DFARS and CMMC by 55% and have automatically and continuously updating, 24/7 compliance status.

DFARS / CMMC ARTIFACT CREATION

Software-assisted creation of System Security Plans (SSPs), Security Policy Document generation, POAM creation and much more.

DFARS AND CMMC SERVICES

SECURITY GAP ASSESSMENTS

Uncover the security gaps, weaknesses, and vulnerabilities in your business specific to the 110 controls and 320 objectives required of NIST 800-171.

SECURITY MATURATION & GAP REMEDIATION

Strengthen your security and compliance posture through a variety of customized services including: remediation of security deficiencies, alignment of your InfoSec program to NIST framework, increase your SPRS score and more.

2 Security Logging, Analytics & Validation

SECURITY SOFTWARE

LOG MANAGEMENT & ANALYTICS / SIEM

Receive a single, streamlined view of your data that allows you to detect, investigate, and respond to security threats in real time.

SECURITY CONTROL VALIDATION

Run automated tests against your security controls for efficacy; identify deficiencies across endpoint protection, email, networking tools and configurations.

SECURITY SERVICES

SPLUNK CONSULTING

Software evaluation guidance, log management and SIEM deployments and migrations, data onboarding, custom reports and dashboards development.

CO-MANAGED SIEM

Reduce the administrative burden and ensure maximum value of your most complex security tool with on-going expert assistance.



CUSTOMER SATISFACTION SCORE

Why SP6?

Customer-Centric and Outcomes-Focused Culture.

This is realized in our average Customer Satisfaction Score of 9.8, across hundreds of client projects.

500+ Completed Projects

10.5+ Average Years of Consultant Industry Experience