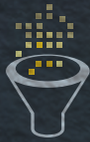


# INSPECT™ CYBERSECURITY COMPLIANCE MONITORING

## CAPABILITIES



Automatic ingest of security scans from existing scanning tools



Stoplight status for quick review of enterprise scan results



Enterprise-, system-, and host-level summaries and reports



Simplified management of thousands of hosts through easy drill-down capabilities



Red, Yellow, and Green dashboard coloring of each enterprise level



Ability to view detailed scan results with customized reporting



Integration with program security requirements exported from requirements management tools (e.g., DOORS, ReqPro)



Simple compliance tracking against established government standards (e.g., NIST 800-53, DoDI 8500.2)

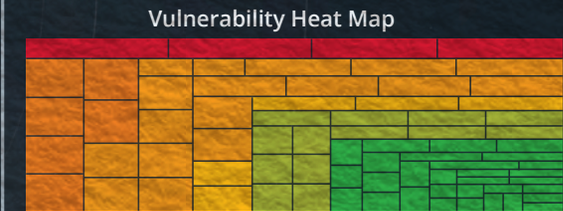
## SIMPLIFIED ASSESSMENT AND AUTHORIZATION

With the pace of today's technology, ensuring that the required security measures are in place and up-to-date is a constant challenge. The old process of manually monitoring scans and reports to verify compliance takes a security analyst far too much time, especially in a field that is changing at a constant rate.

INSPECT™ simplifies and accelerates the security Assessment and Authorization (A&A) process by providing a central repository of all system security scans. Automating several processes, INSPECT defines security controls, maps controls to system capabilities, assesses controls to verify requirements are met, and maintains lists of liens against the system—all within one easy-to-use dashboard. What's more, INSPECT combines security scans—regardless of scanning application—into an easily viewable and understandable system compliance scorecard for at-a-glance management and reporting.

With INSPECT, we're eliminating the heavy lifting when it comes to cybersecurity compliance monitoring. Contact us today for more information or to schedule a demonstration.

System Comparison					
✓	✓	✓	✓	✓	✓
✗	✓	✓	✓	✓	✓
✓	✓	✓	✓	✗	✓
✓	✓	✗	✓	✓	✓
✓	✗	✓	✓	✓	✗
✓	✓	✓	✗	✓	✓
✓	✓	✓	✗	✓	✓



# INSPECT™ CYBERSECURITY COMPLIANCE MONITORING

## SCALABLE COMPLIANCE MONITORING

- Reduces time to analyze a system's security configuration by over 85%
- Ingests and aggregates data from thousands of different hosts within an enterprise
- Accepts scan results via web-based API or manual upload via client
- Supports physical, virtual, or cloud-based nodes
- Maps scan results to STIG or program-level requirements
- Aggregates results across the entire enterprise or by grouped logical systems

## ELIMINATED SECURITY VENDOR LOCK-IN

- Accepts enterprise and host scanning results from a large diversity of third-party scanning tools (e.g., SECSCN, OWASSP, CIS, NESSUS)
- Provides universal compliance and security views across different scan environments
- Leverages diverse scan tools to address different compliance needs while aggregating results into a single report
- Supports easy delta accreditation comparisons by providing trending analysis to understand how a system's security posture with respect to A&A activities has changed over time

## SIMPLIFIED COMPLIANCE STATUS

- Offers an easy-to-use, web-based dashboard, allowing security engineers to easily assess thousands of hosts at a glance
- Distills compliance status into a simple color mapping, allowing faster identification and mitigation of critical issues
- Provides access to vulnerability details and remediation approaches from the enterprise level to specific hosts

## ENHANCED REPORTING

- Creates compliance reports across the entire enterprise, logical system boundaries, or at the individual host level
- Easily compares different reports to simplify reporting and compliance changes
- Builds custom reports to address specific enterprise or project needs

## CUSTOMIZABLE REQUIREMENT MAPPING

- Addresses specific project needs with customizable security and compliance requirements
- Supports standard compliance guidance (e.g., NIST SP 800-137) or application-specific requirements
- Eliminates manual aggregation and compilation of security scan results and impacts against STIG or project requirements