

PCI DSS Compliance

Hive Pro - Threat Exposure Management (TEM) Platform

Payment Card Industry Data Security Standard (PCI DSS)

PCI DSS is a globally recognized security framework designed to ensure the secure handling of credit card and payment card data. Established by major credit card companies, PCI DSS outlines a set of stringent requirements and best practices that organizations must adhere to when processing, storing, or transmitting cardholder data. Compliance with PCI DSS helps prevent data breaches and fraud, safeguarding both customer data and the reputation of businesses in the payment ecosystem.



Accurately Track and Inventory All In-Scope Systems



Leverage Intelligence on Business-Specific, Prioritized Vulnerabilities to Remediate Risks

Key Benefits



Monitor Misconfigurations and Security Gaps in All In-Scope Systems



Track All Vulnerabilities and Threats Posed to In-Scope Systems



Test and Patch Vulnerabilities, Implement Exceptions, or Escalate Issues In-Platform

PCI DSS Requirements

Build and Maintain a Secure Network and Systems

(PCI DSS Requirements 1 & 2)

On a continuous basis, Hive Pro TEM monitors and alerts on misconfigurations, lacking security measures and other security risks present in all company assets, including security controls like firewalls. This helps organizations meet the necessary configuration and review requirements covered by PCI DSS.



COMPLIANCE BRIEF PCI DSS



Strengthen Configuration Settings & Inventory All In-Scope System Components

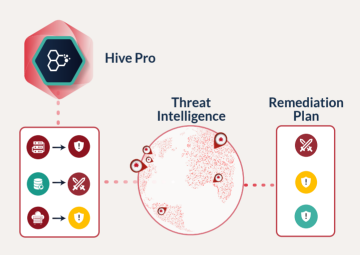
(PCI DSS Requirements 2 & 6)

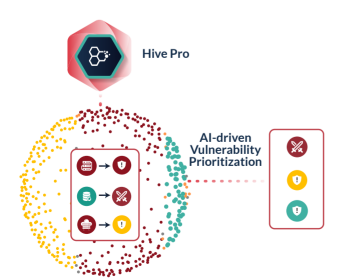
Hive Pro TEM inventories all software and hardware components, monitors and alerts on all known vulnerabilities in all of your companies' system configuration standards and prioritizes fixes to reduce risks. This intelligence enables Security teams to meet PCI DSS compliance for all in-scope system components.

Protect All Affected Software on All Systems That Are Commonly Affected By Malware

(PCI DSS Requirement 5)

Hive Pro TEM correlates all known vulnerabilities and continuous threat intelligence to the full scope of your assets to identify the best course of action for remediation—whether that be the implementation of compensatory controls, patches, or other workarounds.





Develop Secure Systems and Applications

(PCI DSS Requirement 6)

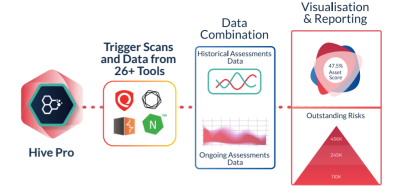
Hive Pro TEM identifies and prioritizes your vulnerabilities according to your active threats and specific business risks. This is accomplished via Al-driven models that consider your company profile, asset criticality, current control landscape, and other environmental factors, all on a continuous basis. Additionally, Hive Pro TEM provides focused, remediation guidance and enables patch management in platform.

COMPLIANCE BRIEF PCI DSS

Test Security Systems and Processes Regularly

(PCI DSS Requirement 11)

Hive Pro TEM enables Security organizations to perform internal and external network vulnerability scans on a scheduled, automated basis to meet the demands of PCI DSS compliance. Additionally, penetration testing is facilitated in platform via automated attack simulations based on prioritized vulnerabilities and active attacks. To assist Security teams with logging the progress in vulnerability management overtime, and in streamlining remediation in-platform, historical security assessment analysis and PTaaS workflow management are also included in-platform.



About Hive Pro

The Hive Pro Threat Exposure Management (TEM) Platform is a comprehensive, all-in-one platform designed to track threats, streamline vulnerability management, enhance collaboration, and improve security posture. From security assessment workflow orchestration to actionable Al-driven threat prediction and vulnerability remediation, TEM empowers organizations to build their organizational resilience by identifying, prioritizing, and resolving security threats and vulnerabilities. We automate and orchestrate the security remediation process dynamically and at scale, so you have one less thing to worry about. Experience seamless security improvements with Hive Pro's fully integrated TEM platform.

Start your free trial

Learn more

