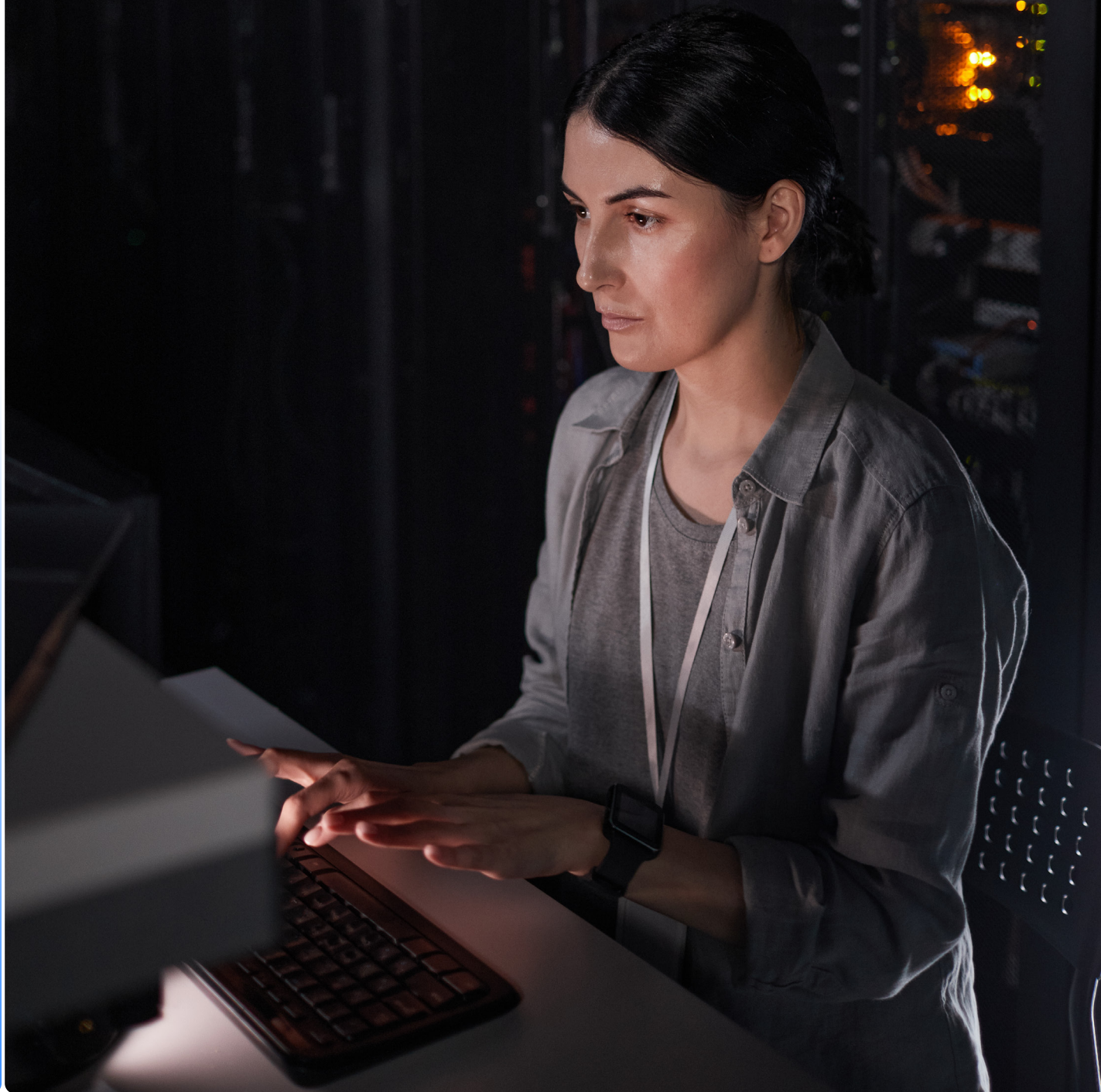


HCLTech | Supercharging
Progress™

HCLTech VERITY

Proactive Vulnerability Management
for a secure and resilient future



Overview

HCLTech VERITY empowers enterprises to make informed decisions, optimize security operations and address regulatory and privacy requirements by scaling quantitative cyber risk management programs. As organizations shift to the cloud and IT democratization transforms the landscape, significant blind spots arise, leaving limited visibility into Shadow IT and internet-exposed assets. This highlights the need for a proactive approach to effectively manage common and uncommon vulnerabilities.

Vulnerability management is evolving from traditional periodic assessments to dynamic approaches like Continuous Threat Exposure Management (CTEM). CTEM enables proactive identification and mitigation of threats, simulates real-world attack scenarios to validate exposures and provides contextual risk analysis for prioritized remediation. It also delivers actionable insights for operational governance.

HCLTech VERITY introduces advanced modules to improve organizational cyber hygiene by establishing critical protections for all internet-facing assets. These modules integrate security and compliance capabilities designed to safeguard cloud-native infrastructure and applications.

Business challenges

According to Gartner, by 2026, organizations prioritizing security investments based on a CTEM program will experience a two-third reduction in breaches.

Assessing threat exposures through security control evaluations will emerge as a common alternative to penetration testing in regulatory frameworks. Today, organizations are facing severe challenges due to extensive vulnerabilities. Below are some of the top challenges faced by enterprises:

Fragmented vulnerability data

Distributed teams using siloed security tools create fragmented data across platforms, leading to blind spots and an incomplete view of the organization's risk posture.

Limited prioritization

Vulnerabilities must be addressed based on asset criticality, severity and business impact. Organizations need a proactive approach that provides continuous visibility into assets, correlated exposures and criticality-driven prioritization.

Complex and distributed IT environments

Identifying all external-facing assets such as websites, subdomains, cloud instances, APIs, and third-party integrations across large, intricate IT footprints requires advanced discovery techniques and tools.

Increasing application complexity

The growing complexity of software applications, tech stacks and decentralized tools challenges central teams' visibility into application security posture. Consolidating ownership and health data across distributed ecosystems is essential.



Our solution

With growing security complexities, organizations must move beyond traditional vulnerability assessments to adopt robust, end-to-end vulnerability management programs.

HCLTech VERITY integrates **EASM, CSAM, CNAPP, ASPM** and **OT VM** under one unified approach, providing:

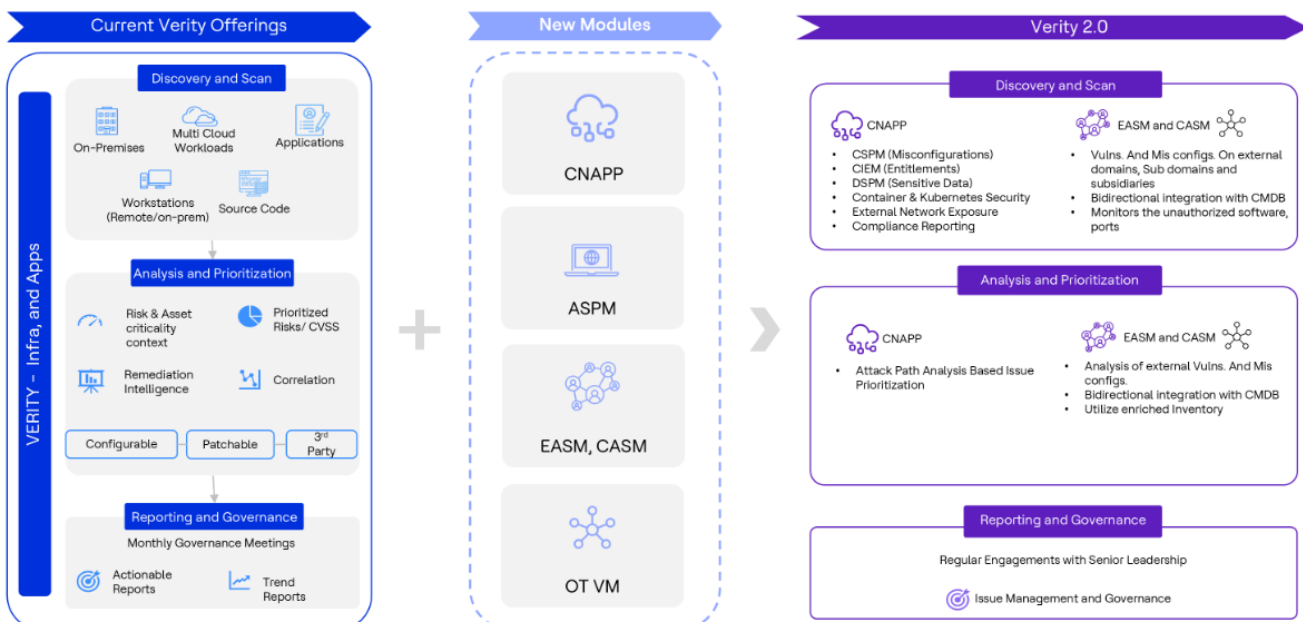
- **Comprehensive visibility** of hybrid IT environments and external attack surfaces.
- **Enhanced risk management** with prioritized, context-driven insights.
- **Streamlined incident response** through automation and real-time threat intelligence.
- **Improved compliance** with regulatory standards.

Key components

- **EASM:** Identifies and categorizes external-facing assets with continuous monitoring and actionable risk insights.
- **CNAPP:** Secure cloud-native infrastructure with API, CI/CD, agent and agentless integrations for development and runtime protection.
- **ASPM:** Unlocks AppSec visibility across CI/CD pipelines for comprehensive application security.
- **CSAM:** Strengthens compliance and protects digital assets from cyber threats.
- **OT VM:** Reduces vulnerabilities in industrial processes to ensure safety, reliability and functionality.



360-degree coverage for Vulnerability Management



Solution features



Rapid deployment

Seamlessly enabled through the (CSFC)



Enhanced visibility

Automated identification and categorization of known and unknown assets across hybrid IT environments



Proactive assessments

Continuous detection of vulnerabilities and misconfigurations across your estate



Intelligent prioritization

Through machine learning and real-time threat intelligence to address critical vulnerabilities first



Operational efficiency

Proactive remediation guidance and governance integrated by default

Value delivered

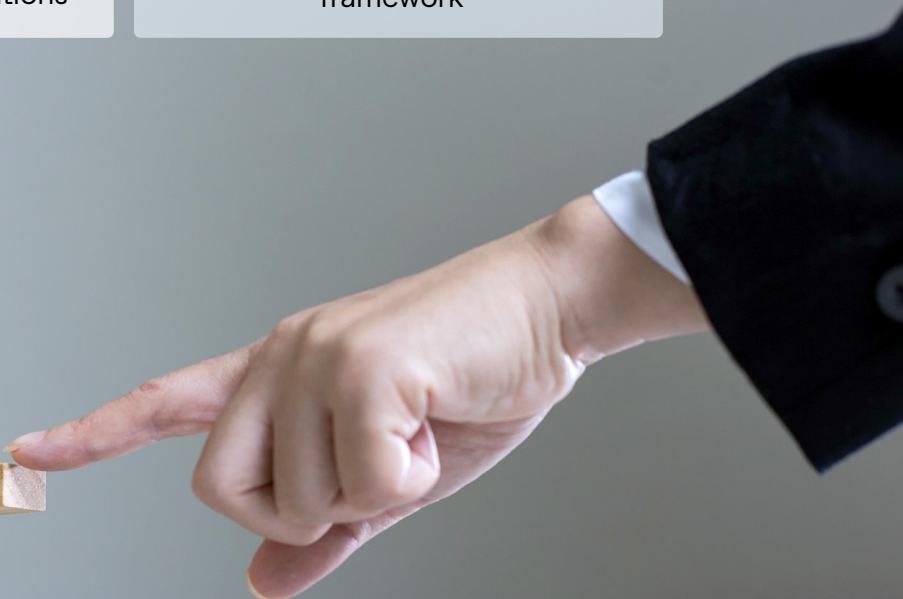
Unified risk engine for end-to-end security insights

Proven track record of VERITY success over the past four years

Improved audit, compliance, regulatory and privacy processes

Comprehensive visibility into vulnerabilities and misconfigurations across cloud-native applications

Transition from reactive, ad-hoc responses to a proactive security framework



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