

KNIGHOGUARD

KnightGuard for Virtual CISOs

Business Risk Management

Clear Communication

Business Relatable Dashboards

A vCISO (Virtual Chief Information Security Officer) provides strategic cybersecurity leadership to organizations with key outcomes of developing a tailored cybersecurity strategy aligned with business objectives, implementing a formal risk management process, maturity assessments, gap analysis, assistance with regulatory compliances, board and executive communication and incident response preparedness.

KnightGuard is an Al-native & Risk Centric Preemptive Threat Exposure Management Platform which complements vCISO services by delivering the technical foundation needed to execute strategic cybersecurity initiatives. It provides deep visibility through centralized threat intelligence, Al-driven data ingestion, and advanced threat detection—all aligned to risk profiles and regulatory compliances. This empowers vCISOs to make informed, data-backed decisions, track organizational risk, and report effectively to leadership, accelerating the execution of security roadmaps without the overhead of managing multiple tools.

How KnightGuard Platform Helps vCISO's

1. Clear Cybersecurity Strategy & Roadmap

With KnightGuard as the foundation, vCISOs can build a clear cybersecurity strategy aligned to business. KnightGuard, through the use of NIST CSF 2 as its foundation, enables the development of a tailored security roadmap by providing actionable insights, risk-driven priorities, and contextual threat intelligence. This empowers the organizational leadership to define and execute initiatives with clarity—supported by timelines, measurable goals, and informed budget planning.

2. Risk & Threat Management

The KnightGuard platform enhances risk and threat management by continuously identifying, prioritizing, and assessing cyber risks and threats across the organization. The platform enables a structured, framework-aligned approach—such as NIST 800-53—by delivering contextual threat intelligence and mapping it to security controls enabling contextual prioritization of mitigations.

3. Improved Security Posture

The KnightGuard platform helps vCISOs conduct maturity assessment and gap analysis against industry frameworks like NIST CSF, NIST 800-53, MITRE ATT&CK, MITRE DEFEND, DORA, SEBI-CSCRF. The platform also provides vCISOs to bring their own maturity and complaince frameworks. The platform automatically connects all the dots across ITOps, SecOps and offensive security teams to provide a comprehensive security posture assessments enabling vCISOs to communicate to the board in an objective and measurable way.

4. Board and Executive Communication

The KnightGuard platform helps vCISOs quickly translate technical risks into business terms for the board and leadership teams. KnightGuards customaisable threat and risk dashboard helps vCISOs track organisation specific dashboards, create risk reports and define and measure security KPIs for effective decision making.



KnightGuard not only provides insights into the existing Threat Informed Risk, but also visual, step-by-step guidance to improve the risk score through its centralised and customisable Risk Dashboard

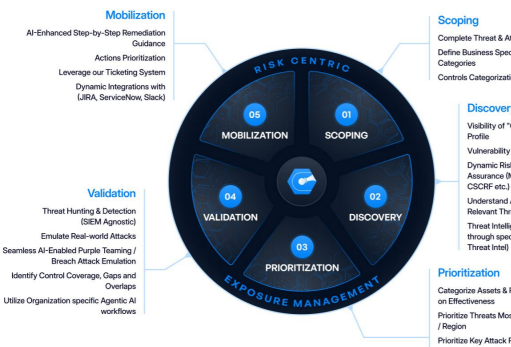




KnightGuard helps find answers to the following key questions:

- · What threats are most relevant (Threat Discovery)?
- · How can we transform raw threat intel into actionable insights (Operationalize Threat Intel)?
- · Where should the team focus to have the maximum impact (Threat Prioritization)?
- Do we have the right set of controls in place to stop the threats (Threat Mitigation)?
- · What controls should we prioritize and track progress (Resource Mobilization)?
- · How can we test controls efficacy against known TTP's (Controls Validation)?
- How can we Hunt & Detect the threats (Threat Detection & Hunting)?
- · How can we gain visibility into all relevant threats (Threat Modeling & Seamless Purple Teaming)?





Complete Threat & Attack Surface Visibility Define Business Specific Risk Functions/

Controls Categorization & Centralization

Discovery

Visibility of "Current" & "Target" Risk

Vulnerability Scanning

Dynamic Risk & Compliance Assurance (MITRE, NIST, DORA, SEBI

Understand Attack Scenarios & Model Relevant Threats

Threat Intelligence Operationalization through specific Al-Agents (BYO

Categorize Assets & Prioritize Controls based

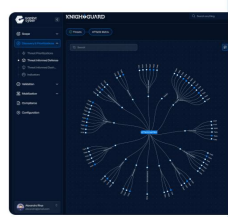
Prioritize Threats Most Relevant to the Industry

Prioritize Key Attack Paths

Realtime Security Posture









KnightGuard Subscription Plans



Standard Subscription

- Attack Surface Management
- Threat Surface Management
- Threat Intelligence Operationalization with OSINT BYO Threat Intel
- Al Enabled Threat Intelligence Creation
- Threat Informed Defense (MITRE ATT&CK Based Threat Prioritization, Mitigation and Remediation)
- Cyber Defence Prioritization based on Industry Standard Frameworks like MITRE, NIST, DORA, SEBI-CSCRF etc
- Al Enabled step-by-step Remediation Playbooks
- Realtime Security Posture
- Customizable Dashboards to Measure & Manage Security Risks to Threat Intel Program



Enterprise Subscription

Includes everything in Standard Subscription and

- Al Enabled Threat Hunting & Detection
- Prioritise SIEM Collection sources (Focused Detections & Hunting)
- Al Enabled Breach Attack Emulation
- Al Enabled Seamless Purple Teaming
- Ready to Emulate Threat Scenarios
- Al Enabled Threat Scenario Generator
- Access to Enterprise Threat Detection & Hunt Queries
- Risk Profile Management
- CISO Dashboards

Book A Demo

Al-Native & Risk Centric

Preemptive Threat Exposure Management





Gambit Cyber B.V. is an emerging force in cybersecurity, dedicated to empowering businesses to build robust defensive security operations through its Al-Native & Risk Centric Preemptive Threat Exposure Management Platform, KnightGuard. Headquartered in The Netherlands, Gambit Cyber is committed to helping businesses strengthen their cyber defence.

Our trusted network of MSSP's and Channel Partners are helping private and public sector organizations of all sizes build a robust and vigilant cyber defence with Gambit Cyber's KnightGuard Platform.





