

IT/OT Security Skills

•**Product Vision & Roadmapping** – Define and execute product strategy that aligns cyber risk reduction with business enablement utilizing a fundamentals-based approach rooted in NIST CSF, FedRAMP, and zero trust-aligned initiatives.

•**Technical Problem Solving** – Proven ability to deconstruct complex security challenges (e.g., OT networks, endpoint visibility gaps, Enterprise IT architecture, DevSecOps process bottlenecks, etc...) into actionable technical solutions.

•**Threat-Informed Product Development** – Translate stakeholder pain points, compliance mandates, and emerging threat intel into features that drive adoption and strengthen security posture (e.g., firewall rule tuning, vuln remediation workflows).

•**Agile Product Ownership** – Lead backlog refinement, sprint planning, and release cycles for security-centric initiatives across distributed teams and secure environments.

•**Cross-Functional Cyber Alignment** – Skilled at managing relationships across InfoSec, IT, architecture, compliance, and engineering to deliver aligned outcomes and maximize impact of security investments.

•**Risk & Metrics-Driven Prioritization** – Develop and leverage KPIs, vulnerability data, threat modeling, and operational telemetry to guide product priorities, justify budget, and continuously refine roadmaps.

•**Cyber Portfolio Ownership** - Experienced in developing strategic technical plans, OpEx / CapEx budgets, proper project planning, delivery, and operationalization.

IT/OT Security Experience

McKesson: International OT Security

Led the global cybersecurity delivery program supporting McKesson's \$700M OT security transformation to drive secure rollout of OT controls at scale.

- Enabled secure standardization of OT controls by aligning architecture, product, and field deployment teams to local threat models and maturity levels.
- Worked directly with Armis and assisted onsite with installation teams to stand-up network monitoring and asset management capabilities for OT environments.
- Delivered strategic & tactical alignment between IT, Security, and Ops – reducing execution delays, increasing stakeholder trust, and improving audit readiness globally.



ThinkOn (Cloud Provider): Cybersecurity Product Lead – Risk Automation

Spearheaded an automation initiative to close the gap between vulnerability detection and remediation within ThinkOn's multi-tenant cloud infrastructure.

- Conceived and led development of a system that integrated vulnerability management tools with Jira, auto-generating, grouping, and prioritizing remediation tasks.
- Enabled dynamic assignment and SLA enforcement based on risk tiering, asset owner, and business impact.
- Eliminated manual ticket creation bottlenecks, accelerating remediation timelines and increasing compliance visibility for internal stakeholders and auditors.

Solution is now a core capability embedded in ThinkOn's client security operations and DevSecOps posture.



IHG: Franchise Property Cyber Risk Reduction

Designed enterprise IT security product strategy for Intercontinental Hotels Group (IHG), addressing cyber threats from over 3,500 franchise properties. Designed and delivered a non-invasive, low-cost security architecture using:

- Cleanup and standardization of Hotel Block firewall rules.
- Innovative integration of AppDynamics with SIEM.
- Expanded deployment of endpoint protection to property critical assets.

Protected a \$40B+ global brand by reducing enterprise risk through innovative approaches without disrupting franchise autonomy or requiring capital investments.



LeaseQuery: Cybersecurity Consultant – Enterprise Risk & Maturity Assessment

Performed cyber risk assessment for LeaseQuery's enterprise cloud and on-prem infrastructure, aligning findings with regulatory standards and operational maturity goals.

- Executed full-scope risk analysis including kickoff, stakeholder interviews, asset discovery, and security posture evaluation.
- Benchmarked security maturity against leading frameworks: NIST CSF, CSA CCM, GDPR, and CCPA; mapped control gaps to business priorities and risk tolerance.
- Delivered a prioritized remediation roadmap with recommended risk reduction strategies and maturity milestones.

