

vArmour Cyber Resilience Mapping

Automate Cyber Resilience. Map Business Critical Services.

Securing the enterprise security infrastructure has become increasingly challenging. The interconnected nature of applications, devices, users, and data creates numerous exploitation paths that lead to vulnerable - and often invisible - cyberattack surfaces.

To protect against cyber threats and ensure cyber resilience, understanding relationships and dependencies within your digital estate is critical. From discovering blind spots to compliance to protecting business intelligence and customer data, the demands on your team are incredible.

We make it possible to see what you've been missing.

- **Map Cyber Dependencies – capture baseline reality. We call it “Ground Truth.”**

For us, “ground truth” comes from an accurate, continuously updated, observation-driven map of application stacks that span a mix of new and old. The vArmour map boosts cyber resilience—migration, risk reduction, segmentation—by providing a continuous view of changes in behavior.

- **Contextualize the Cyber Terrain – understand dependencies and relationships.**

Traditional security approaches offer siloed, or vertical views of relationships within networks, missing critical visibility into horizontal relationships across the enterprise where the largest risks lurk. Without a unifying view of all relationships and dependencies—both vertically and horizontally—it’s impossible to understand overall risk exposure, identify all the security gaps, and enforce protection policies.

- **Unleash Cyber Fidelity – accelerate decision-making by visualizing the impact of change.**

Easily visualize application relationships and enforce policy. By modeling proposed changes within vArmour, you can identify which relationships will be adversely impacted and potential risks.

The vArmour Difference

Built for today’s dynamic computing environment, we’re committed to leaving no footprints – we’re agentless and use your existing investments to ingest, correlate, and synthesize telemetry using advanced ML-based methodologies. Of course, we scale and adapt as you change. And because our mission is to visualize your infrastructure, there’s no impact on vArmour, regardless of how fast you grow.

We strive to innovate. We have 31 patents and four pending. Because we take securely managing data seriously to protect the privacy of our clients, we are also SOC2 Type 2 certified.

Learn how vArmour can enhance your cyber resilience.

Visit us at info.varmour.com/cyber

See what you've been missing.
info.varmour.com/cyber

Map cyber dependencies
Be the business service “legend.”
Capture baseline reality.

Contextualize cyber terrain
See dependencies.
Understand relationships.

Unleash cyber fidelity
Visualize change impact.
Accelerate decisive cyber.