

Attack Surface Management through the Power of Relationships

Your enterprise thrives on the interconnections of apps, users, devices, and data. **So do attackers.**

Hybrid Environments and Distributed Workloads are Complex

Having visibility into how applications, associated workloads, users, devices, and data are interconnected is the first step in gaining awareness of the attack surface area within an enterprise's digital estate.

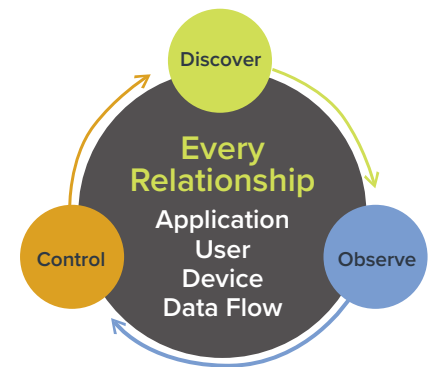
Enterprise Attack Surfaces Continue to Morph and Expand

Understanding the internal attack surface area helps reduce cyber risk by managing the digital estate, identifying security gaps, and enforcing consistent security policies.

Applications, Workloads, Users, Devices, and Data Relationships Matter

Seeing, unifying, and mapping the entire digital estate builds resiliency from the bottom up to recover, adapt, and rebound from unexpected disruption.

vArmour helps enterprises easily discover, observe, and control cyber assets across their digital estate in order to gain full visibility into complex cloud environments and uncover threats, close compliance gaps, and prioritize risk.



Map relationships across hybrid infrastructure

500k+ # of customer application workloads discovered and labeled within cloud environments

Accelerate cloud transformation

5,800 & 400k # of Global Telco's applications and workloads migrated to cloud in 18 months instead of 4 years

Identify security vulnerabilities

Terabytes Energy company's data leaking via internet revealed within 1 hour of implementing vArmour.

Scale to enterprise level

5.8M & 84k Relationships and workloads mapped within 30 days for Global Retailer

Improve compliance and automated reporting

75.5k Unknown workloads in Global Insurer's CMDB labeled within 5 seconds with vArmour

Reduce outage costs

\$150M+ Annual reduction in outage costs and fines experienced by a Global Financial Organization