

vArmour Application Controller Trial Program

Application Relationship Management (ARM) is designed to solve contemporary security, risk, and operational challenges now prevalent due to the growth of the “digitally defined” enterprise; the proliferation of software applications, devices, and users; the growing complexity of how these applications are deployed in cloud and hybrid cloud deployment environments; and how users access these applications.

ARM is powered by vArmour’s Application Controller which enables security and IT operations teams to transform how they visualize and secure the enterprise through real-time visibility into all their applications, across every environment, without additional appliances or agents using existing infrastructure.

The two-week Application Controller trial provides an opportunity to experience complete visibility and control across your environments. Application Controller integrates seamlessly with Azure, AWS, VMware, Tanium, Gigamon, ServiceNow, CrowdStrike, Cisco and more. Application Controller provides the insights necessary to create business and security policies to secure your assets and your business thereby significantly decreasing risk, ensuring compliance and building resiliency.

Application Controller Trial Benefits

- **Enterprise-wide visibility:** Fully understand the totality of interactions or communication between applications, workloads, and identities (such as users, devices, machines, and service accounts) in real-time across the entire enterprise
- **Automated Policy Control:** Create, enforce, and validate policies that apply application-centric security and operational controls based on what you see now
- **Identity & User Application Access:** See and control what users are accessing
- **Trial Summary Report:** Receive report to understand the results & evaluate findings of trial

Trial Benefits at a Glance

<1 Hour: Installation Time

10 Minutes: To Complete Visibility & Control

14 Days: Full Product Evaluation

>1 Million: Relationships Visualized

Supported Environments



“Only vArmour has enabled us to visualize and control risk consistently across all of our environments, from cloud to physical.”

-Daniel Lelewski, Head of Production Systems and Automation



Use Cases

Reduce the Risk of Business Outage Due to Breach or Failed Change Control

Near real-time and continuous dependency mapping of applications and workloads for threats and communication errors.

Increased Compliance Assurance

Continually assess organizational application workload compliance state in order to exceed both operational and regulatory requirements.

Increased Operations & Cost Efficiency

Identify, simulate and orchestrate policies across your application landscape to address (1) Shadow IT application workloads (2) compromised assets or (3) sub-optimal broken workloads. Improve CMDB accuracy and actionability of CMDB data through near real-time audit/reconciliation.

Identify and Implement Zero Trust Policies for Business Processes

Identify business processes and applications that are candidates to move to a Zero Trust Access methodology. Determine what communication policies are required to allow business processes to operate, isolate those business processes to restrict unnecessary access and potential lateral movement.

Getting Started

vArmour's Application Controller is deployed worldwide in environments in global banks, telecom service providers, retailers, healthcare providers, and more.

Easy Installation in Less than an Hour

Our experienced vArmour team will guide you through the entire 2-week trial, from the initial selection of a test environment to the installation and configuration of Application Controller to address your specific use cases.

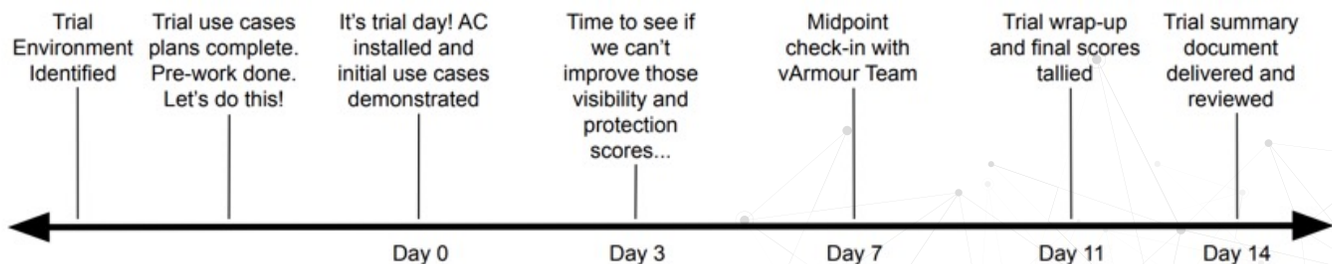
vArmour Application Controller is delivered as either data-center or cloud-based virtual machine instances within the customer environment. As an API-based system leveraging native telemetry sources and controls, vArmour Application Controller does not require the installation of any software packages or agents on endpoint devices or guest operating systems to function.

Prerequisites & Trial Results

Since vArmour's solution is completely agentless, trial turn-up and configuration is a simple process. All that's required is:

1. An environment in which to install the vArmour components (VM images for on prem or public cloud)
2. A flow telemetry source such as VPC flow logs in AWS S3, IPFIX from your vSwitch, Netflow, etc.
3. Appropriate connectivity and permissions to access the log stores (if using public cloud)
4. A system of record (can even be a spreadsheet) for label ingestion

That's it! Upon completion of the trial, vArmour will provide you with a summary of the value illustrated during the trial which ties specifically to your business objectives.



To get started with your trial, please contact your vArmour account representative.