

# Digital Operational Resiliency Act

VMware Solutions Relevance

# VMware Solutions Relevance

## Operations

Map the configuration of the ICT assets and the links and interdependencies between the different ICT assets.

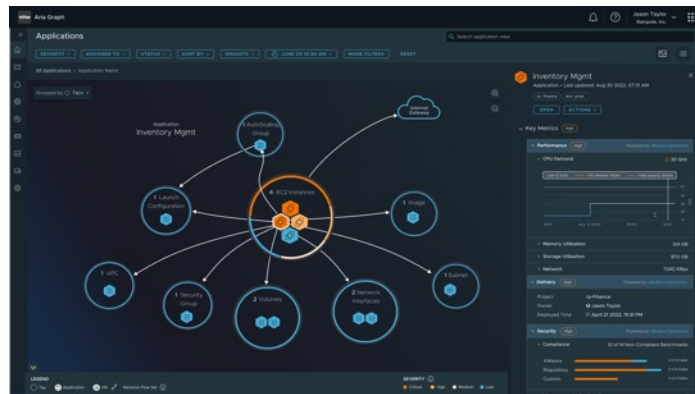
Enable multiple layers of control, define alert thresholds and criteria to trigger ICT-related incident detection and ICT-related incident response processes, and put in place automatic alert mechanisms for relevant staff

Continuously monitor and control the functioning of the ICT systems

ICT-related incident management process shall ensure that root causes are identified and eradicated

Implement mechanisms to promptly detect anomalous activities, including ICT network performance issues and ICT-related incidents

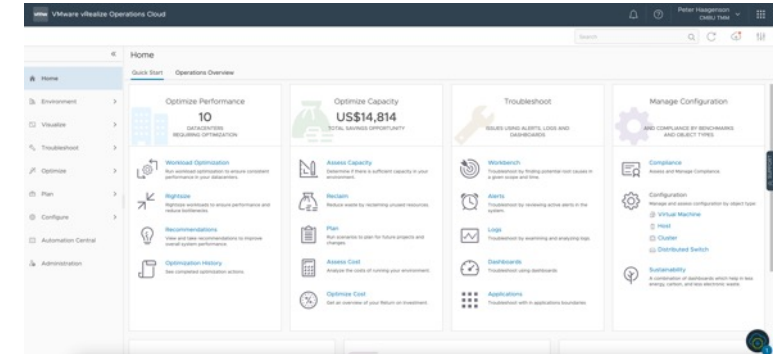
### VMware Aria Hub | Graph



### VMware Aria Operations\*

#### VMware Aria Operations

- ▲ Full stack observability
- ▲ Infra monitoring
- ▲ Network mgmt.
- ▲ Trouble-shooting
- ▲ Log mgmt.
- ▲ Secure cloud operations



- ✓ Aligned, multi-layered app relationships
- ✓ Single, global API access for **dev** and **ops**
- ✓ End-to-end solutions that cut across disciplines

- ✓ Collaborative Management
- ✓ End-to-end visibility
- ✓ Relationship-aware monitoring

- ✓ Continuous Performance Optimization
- ✓ App-Aware Intelligent Remediation
- ✓ Integrated Configuration & Compliance

# VMware Solutions Relevance

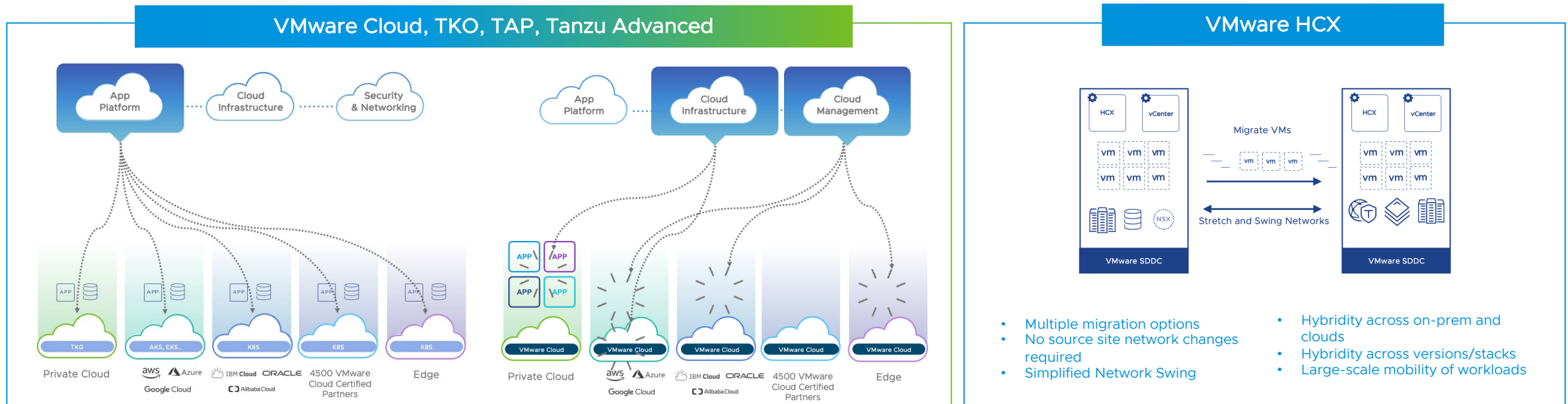
## Migration & switchover

Financial entities shall put in place exit strategies in order to consider risks that may emerge at the level of ICT 3rd - party service provider.

Financial entities shall ensure that they are able to exit contractual arrangements without disruption to their business activities, without limiting compliance with regulatory requirements, without detriment to the continuity and quality of their provision of services to clients.

Financial entities shall identify alternative solutions and develop transition plans enabling them to remove the contracted functions and the relevant data from the ICT third-party service provider and securely and integrally transfer them to alternative providers or reincorporate them in-house.

Exit plans shall be comprehensive, documented and, where appropriate, sufficiently tested.



- ✓ Policy-driven management and security across clusters and clouds
- ✓ Connect and protect applications across the Kubernetes estate

- ✓ Advanced security built-in in the compute and networking stack
- ✓ APIs protection and traffic encryption

- ✓ Migrate applications without refactoring and downtime
- ✓ Run your critical apps on any cloud with enterprise-class level of service



Thank You