



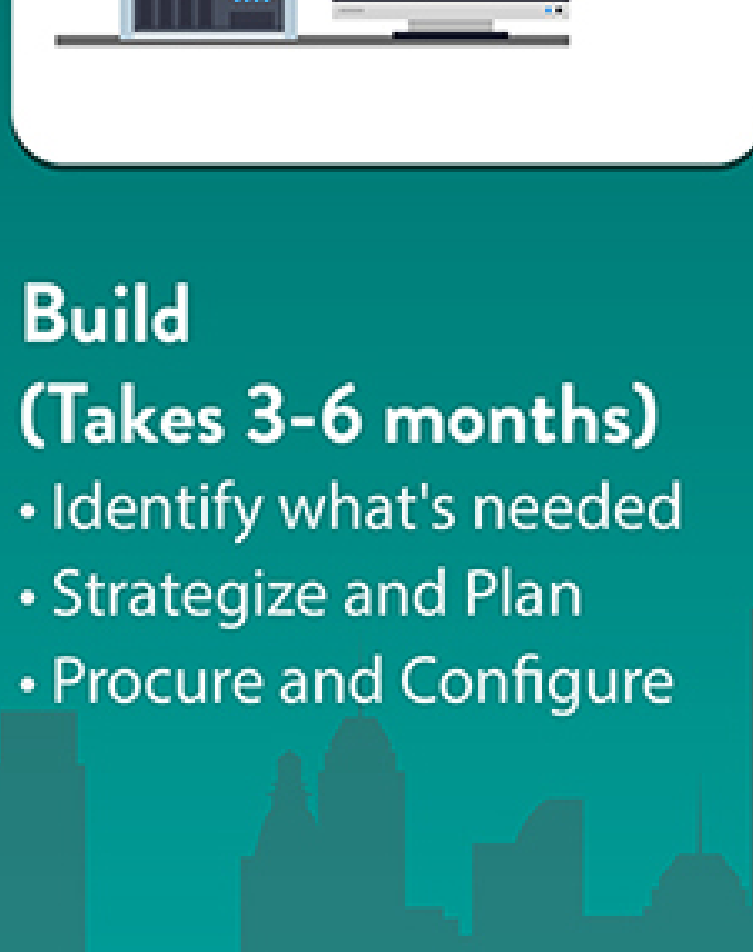
Networks

Avi Networks for Hybrid and Multi-Cloud World

Shifts in Enterprise IT

Before

Now



Build
(Takes 3-6 months)

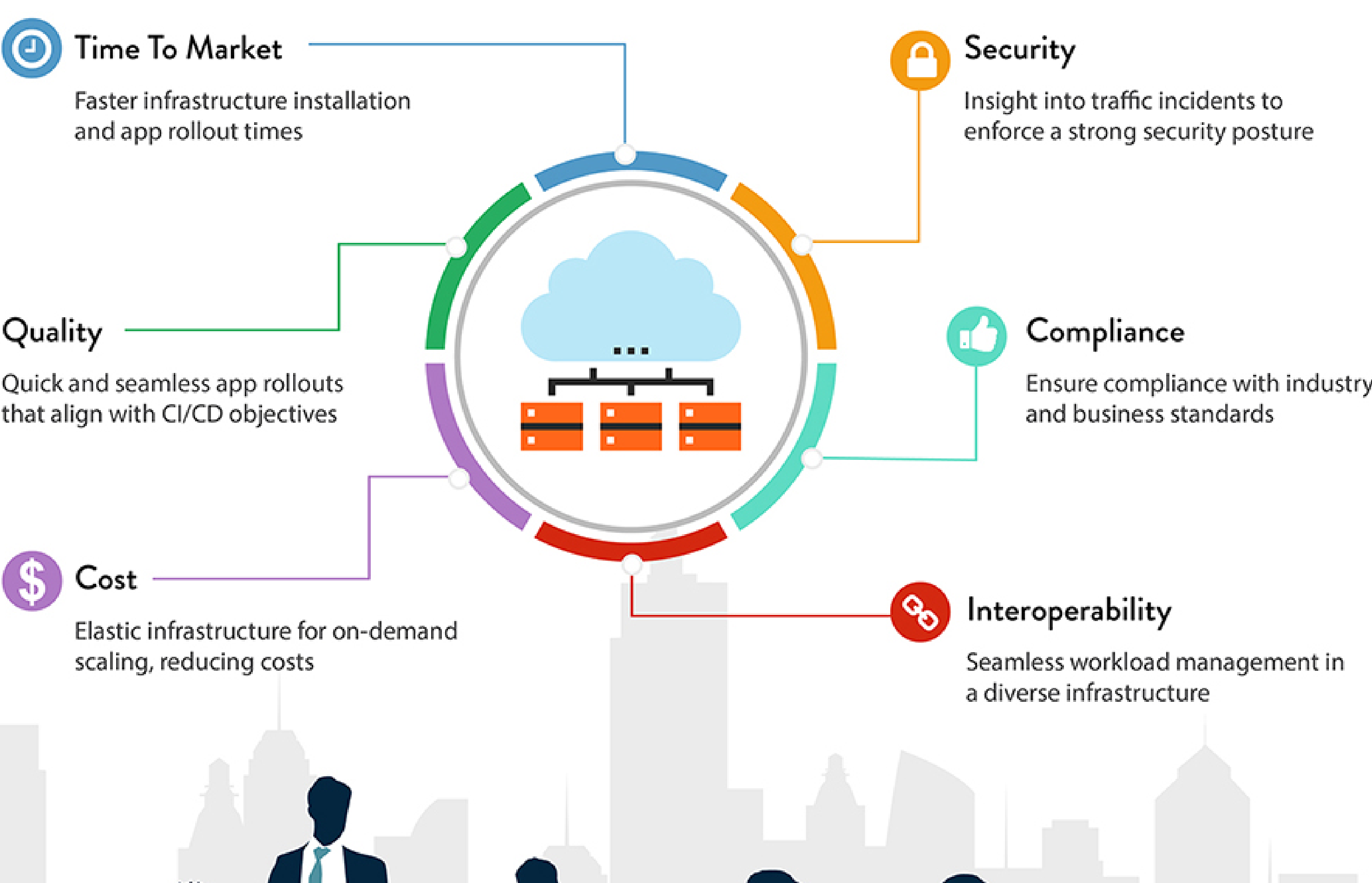
- Identify what's needed
- Strategize and Plan
- Procure and Configure



Consume
(Takes ~ 1 day)

- Identify the right IaaS
- Sign up!

Cloud is the New Reality

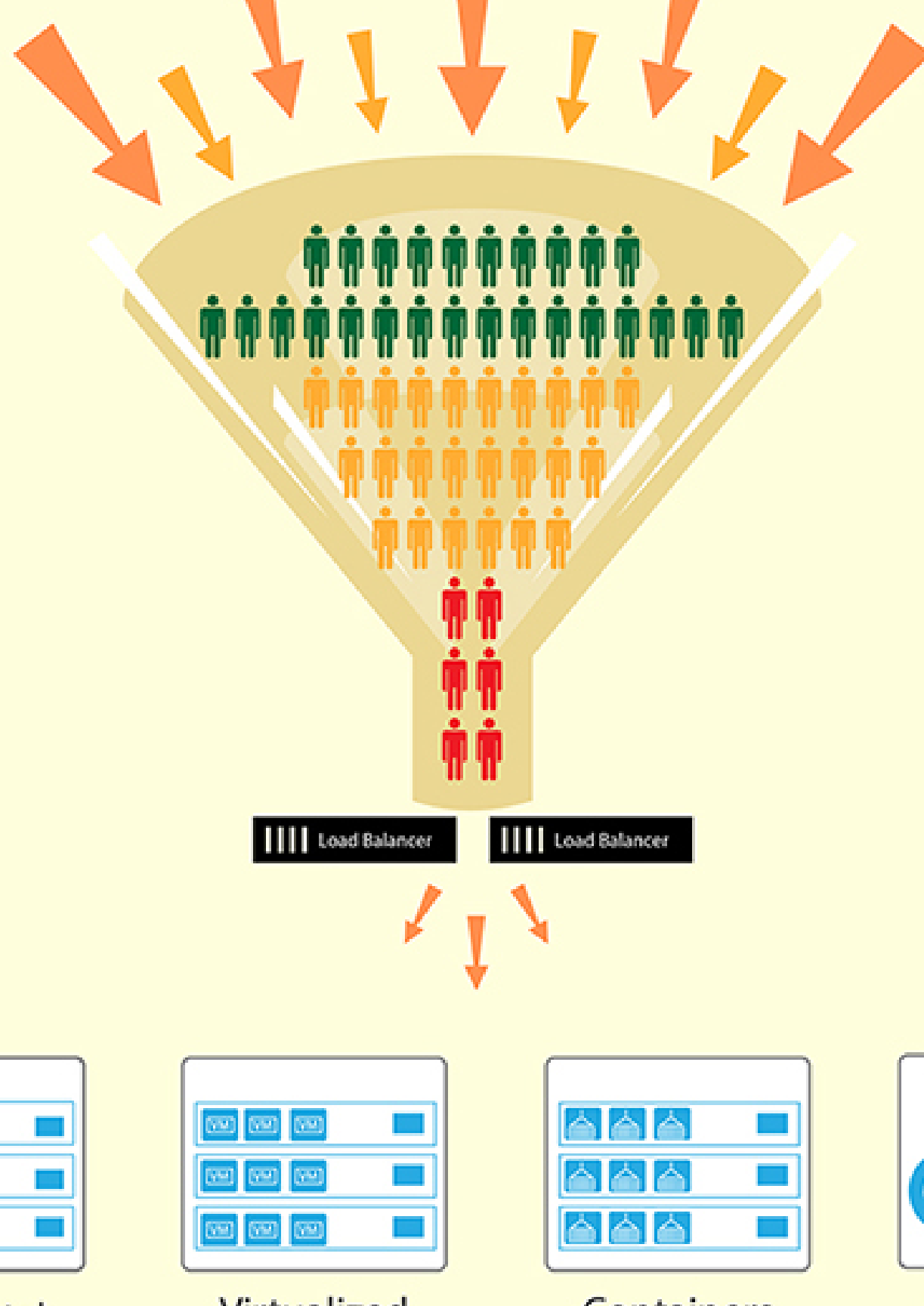


Web-scale Architectures

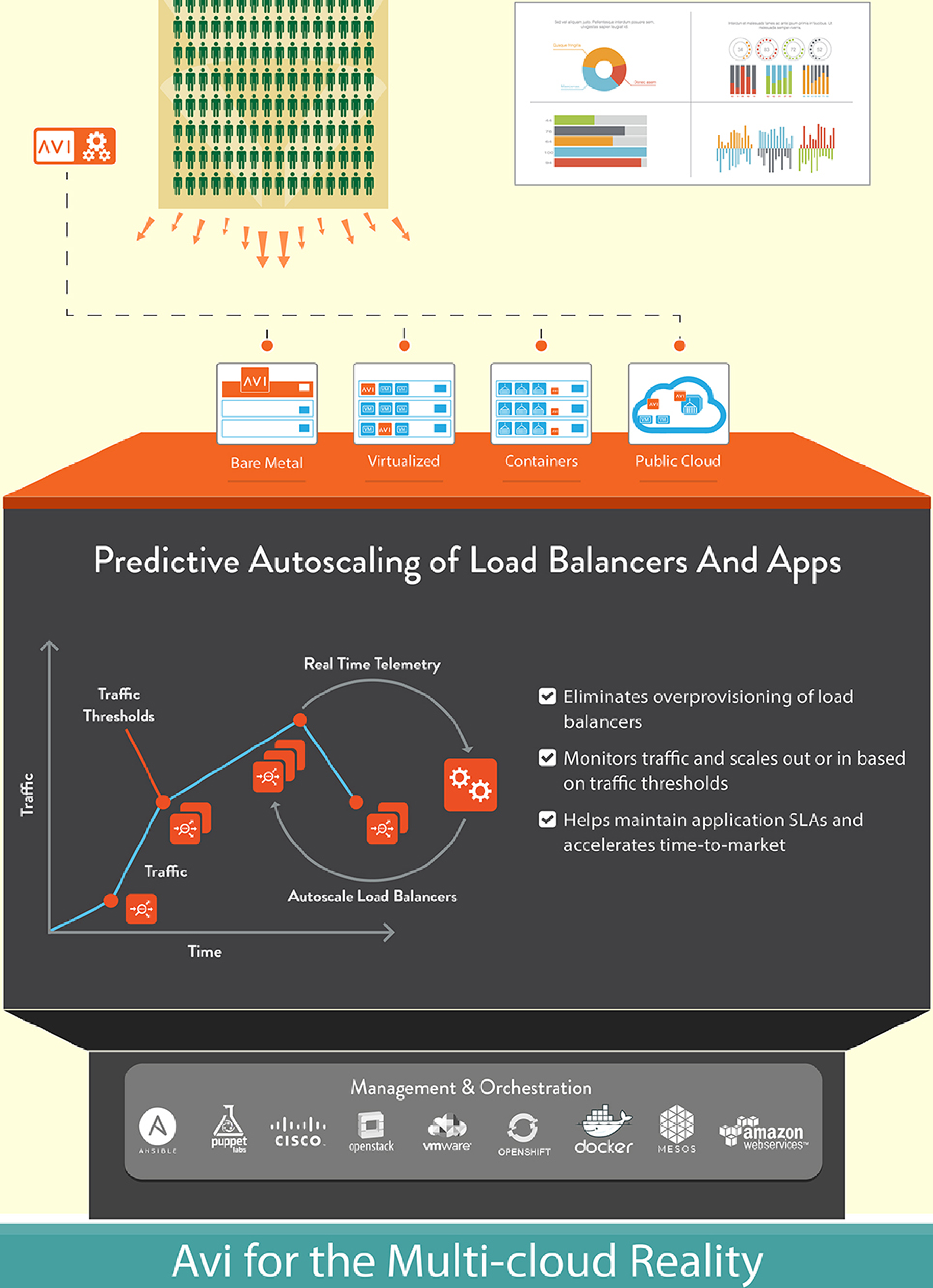
Before

Network Services are Still a Bottleneck

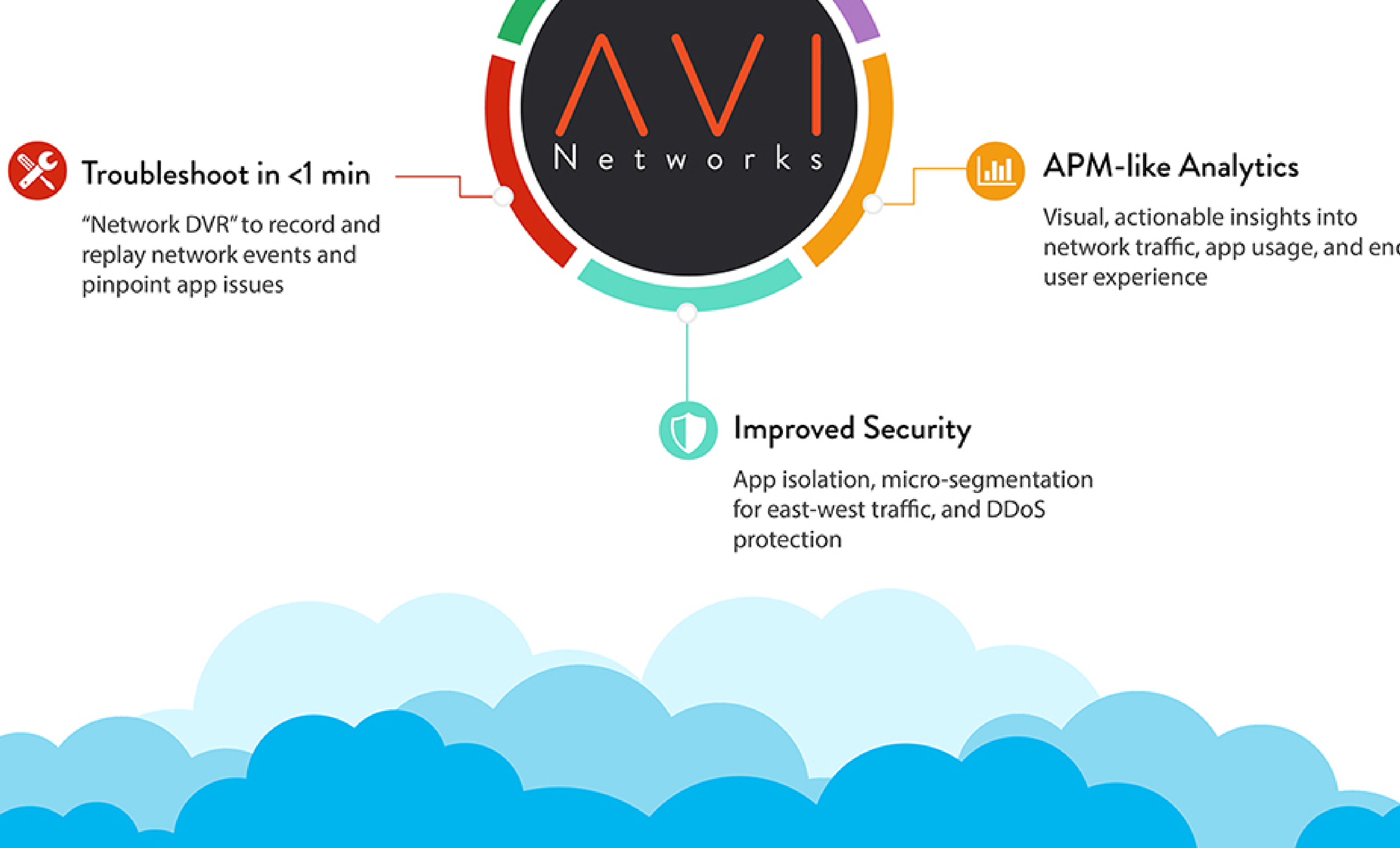
Web-scale architectures have addressed the compute and storage layers but the network layer is still rigid and a bottleneck.



Avi Networks for Web-Scale Networks



Avi for the Multi-cloud Reality

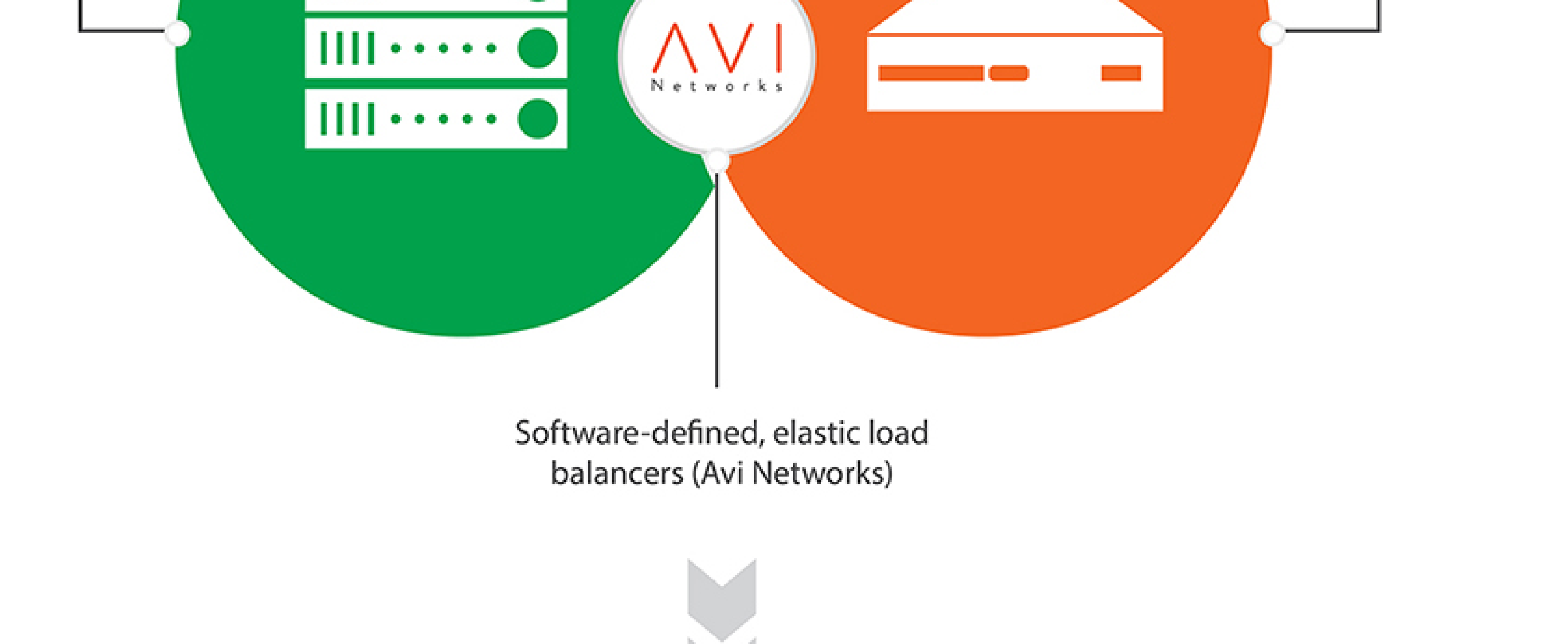


Eliminate Status Quo!

Software Load Balancing with Avi Networks

2016

Enterprises face a huge gap between full-featured, yet appliance-based load balancers on one hand and open-source load balancers on the other hand.



2018

Avi's software-defined load balancing solution bridges the gap between the load balancers choices that stem from IT-directives and Line-of-Business preferences.



2020

Avi's elastic, scalable, software load balancer delivers intelligent traffic management for hybrid and multi-cloud deployments



Avi in Action

Watch Now

Resources

¹ Arul Elumalai, Irina Starikova, and Sid Tandon. "IT as a Service: From Build to Consume." McKinsey & Company. McKinsey, 01 Sept. 2016. Web. 08 Dec. 2016.