



VMware® Avi™ Load Balancer Conversion Tool

Streamlined conversion from legacy load balancers to VMware® Avi™ Load Balancer

Key Benefits

50%+* Faster Migrations

Automated Conversion of custom rules and objects

Push configurations into Avi Load Balancer

Accelerating Customer Success through Migration Simplification

Avi Load Balancer Conversion Tool accelerates customer success by simplifying the migration process to the Avi platform. By automating complex configurations and streamlining setup, the tool enables customers to transition seamlessly from legacy systems, reducing manual effort and minimizing downtime. This ease of migration allows customers to realize value faster, leveraging Avi's advanced features and scalability. With a straightforward, guided migration path, the tool empowers customers to adopt Avi Load Balancer more efficiently, driving faster results and enhanced operational agility.

Reducing the costs associated with moving away from legacy platforms

Avi Load Balancer Conversion Tool helps reduce the costs associated with moving away from legacy platforms by automating the migration process. This tool minimizes the need for extensive manual configuration, lowering labor expenses and reducing the risk of costly errors during migration. By providing a clear, efficient migration pathway, it shortens the time needed for a full transition, saving both operational costs and resources. With reduced reliance on specialized expertise for setup, the tool enables a cost-effective shift to Avi's modern infrastructure, allowing organizations to invest more in future growth rather than in legacy maintenance.

* Results based on tests within Broadcom's test environment using customer-provided configurations.

SUPPORTED SOURCES OF CONFIGURATION

F5 Big IP	VMware NSX Load Balancer	Citrix Netscaler (CLI-Only)
-----------	--------------------------	-----------------------------

SYSTEM REQUIREMENTS

Image Format	OVA file
Supported Hypervisors	VMware vSphere
CPU Requirements	4vCPUs
Memory Requirements	8 GB RAM
Disk Requirements	160 GB HDD
Network Requirements	<p>DHCP or Static IP. TCP/443(SSL) to Access the GUI. TCP/22(SSh) to access the CLI.</p> <p>Connectivity to source load balancer (for online migrations).</p> <p>Connectivity (TCP/443 SSL) to the Avi Staging and Destination Controllers.</p>