



Supported Devices

- [ADC Device Package Support, page 1](#)
- [Firewall Device Package Support, page 2](#)

ADC Device Package Support

The following table provides the device package support for the application delivery controller (ADC) at the time of this writing:

	Virtual/ Physical	Mode	Function Profile	HA	Multi-context on physical appliance	Dynamic Routing	Dynamic EPG	IPv6	Feature	Operational Model
Citrix NetScaler	Both	GoTo (one-arm and two-arm)	Yes	No (manual OOB)	Yes; create virtual instance on SDX manually	Yes	Yes; member of pool for VIP	Yes	ADC	Everything through APIC
F5 BIG-IP LTM	Both	GoTo (one-arm and two-arm)	Yes	Yes	Yes; create route-domain on physical LTM automatically or create vCMP manually (no HA)	No	Yes; member of pool for VIP	No	ADC	Everything through APIC or BIG-IQ
A10 Thunder	Both	GoTo (one-arm and two-arm)	No	No (manual OOB)	No	No	No	No	ADC	Everything through APIC

	Virtual/ Physical	Mode	Function Profile	HA	Multi-context on physical appliance	Dynamic Routing	Dynamic EPG	IPv6	Feature	Operational Model
Radware Alteon	Physical	GoTo	No	No	No	No	No	No	ADC	Everything through APIC

Firewall Device Package Support

The following table provides the device package support for firewalls at the time of this writing:

	Virtual/ Physical	Mode	Function Profile	HA	Multi-context on physical appliance	Dynamic Routing	Dynamic EPG	IPv6	Feature	Operational Model
Cisco ASA 5585 and ASAv30	Both	GoTo, GoThrough	Yes	Yes	Yes; create context on ASA5500X manually Allocate- interface to each context is done by APIC	Yes	Yes; object-group for ACE	Yes	FW, ACL, NAT	Everything through APIC
Cisco FirePOWER	Both	GoThrough	Yes	No	No	No	No	No	IPS	Everything through APIC or BIG-IQ
F5	Both	GoTo, One-arm	Yes	Yes	Yes, through partitions vCMP without HA	No	No	Yes		Everything through APIC or Big-IQ
Citrix Netscaler	Both	GoTo, One-arm	Yes	No	Yes; create instances manually	Yes	Yes	Yes		Everything through APIC
A10	Both	GoTo, One-arm	Yes	Yes	No	No	No	No		Everything through APIC
Radware		GoTo	Yes	No	No	No	No	No		Everything through APIC

	Virtual/ Physical	Mode	Function Profile	HA	Multi-context on physical appliance	Dynamic Routing	Dynamic EPG	IPv6	Feature	Operational Model
Avi Networks	Virtual	GoTo	Yes	Yes	No	No	No	No		Avi controller

