

Cisco Application Centric Infrastructure Virtual Edge

Cisco[®] Application Centric Infrastructure Virtual Edge is a hypervisor-agnostic node that handles switching and policy enforcement for the Cisco Application Centric Infrastructure (Cisco ACI™) solution. Virtual Edge is architected to run on any hypervisor and offers a consistent feature set with no dependency on proprietary vendor APIs.

Cisco ACI Virtual Edge is virtual network edge offering of the Cisco ACI portfolio and the next generation of Cisco Application Virtual Switch software. Virtual Edge extends the Cisco ACI policy model, security, and visibility to virtual infrastructure and provides policy consistency for the virtual domain.

Virtual Edge extends the Cisco ACI policy model to existing infrastructure, providing investment protection. It eliminates the VLAN configuration burden in blade and Fabric Interconnect deployments, reducing OpEx and time to value. Virtual Edge also enables Cisco ACI to be extended to bare metal clouds and offers consistent policies across on-premises and cloud applications.

Cisco ACI Virtual Edge is feature rich to meet virtual networking requirements of on -premises and cloud deployments. Table 1 describes some of the highlights.

Table 1. Cisco ACI Virtual Edge features

Feature	Description
Systemwide application visibility and troubleshooting	Cisco Switched Port Analyzer (SPAN) and Encapsulated Remote SPAN (ERSPAN) support Bridge Protocol Data Unit (BPDU) guard BPDU filter
Application network profiles	Logical representation of all components of the application and their interdependencies in the application fabric
Policy	Policy and contract enforcement using ACI leaf switch
Monitoring	virtual Network Interface Cards (vNICs) Received and transmitted ingress and egress packets Broadcast, multicast, and dropped packets Packets and bytes VLAN and bridge domain statistics Uplink and virtual Ethemet statistics Ingress and egress counters
Virtualization integration	VMware ESXi and vSphere Automated creation of port groups for VLAN and Virtual Extensible LAN (VXLAN) mapped to Endpoint Groups (EPGs) VMware vMotion movement between fabric-connected hosts
Secure east-west traffic	Provides microsegmentation and distributed firewall functionality to secure east-west traffic
Upgrade	Upgrade using Cisco ACI Fabric vCenter plug-in

Feature	Description
Centralized management	Use of Cisco APIC to configure, manage, and troubleshoot system
Security	 Permit, deny, and taboo (blocked list) lists and application-centric allowed list policy model for securing virtual applications EPG policy filtering (source EPG, destination EPG, and Layer 4 ports) at the physical fabric Secure multitenancy at scale built into Cisco ACI fabric Built-in distributed Layer 4 security integrated into Cisco ACI fabric to secure east-west traffic Security policies automated to move as workloads are moved in the data center
Layer 2 features	Layer 2 switch ports and VLAN trunks IEEE 802.1q VLAN encapsulation Jumbo-frame support, up to 9216 bytes
VXLAN	 Scalable network isolation Port statistics Port security
Services	L4 –L 4 services support with service graphs
Cisco ACI Fabric vCenter plug- in	Cisco ACI Fabric web client plug-in for ease of installation and upgrade
VMware vSphere feature compatibility	VMware vMotion VMware Distributed Resource Scheduler (DRS) VMware High Availability (HA) VMware Storage vMotion VMware Update Manager

Scale

Please refer to the ACI scalability guide

Compatibility and system requirements

Cisco ACI Virtual Edge is compatible with any server hardware listed in the VMware Hardware Compatibility List.

Virtual Edge requires:

- 2 virtual CPUs
- 4 GB of RAM
- 8-GB hard drive

Cisco ACI Virtual Edge is supported with VMware ESXi Hypervisor release 6.0 and later.

Cisco Capital

Financing to Help You Achieve Your Objectives

Cisco Capital can help you acquire the technology you need to achieve your objectives and stay competitive. We can help you reduce CapEx. Accelerate your growth. Optimize your investment dollars and ROI. Cisco Capital financing gives you flexibility in acquiring hardware, software, services, and complementary third-party equipment. And there's just one predictable payment. Cisco Capital is available in more than 100 countries. Learn more.

For more information

Cisco Application Centric Infrastructure



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters
Cisco Systems International BV Amsterdam,

The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at https://www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA C78-740249-01 05/18