



LIVEACTION AND CISCO APIC-EM INTEGRATE TO SIMPLIFY IWAN DEPLOYMENT

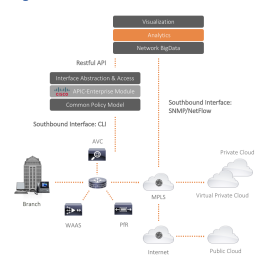
LiveAction has integrated with Cisco Application Policy Infrastructure Controller-Enterprise Module (APIC-EM) to enable a powerful solution that provides intuitive, highly automated, integrated, comprehensive, application-aware visualization and management for the Cisco Intelligent WAN solution.

The Challenge

In today's ever-evolving enterprise networks, customers want massive simplicty and operational automation. Utlimately, IT Staff needs the efficiency and agility the business demands. Integration between Cisco APIC-EM and LiveAction's LiveNX™ management platform enables the IT network teams to reduce the IWAN deployment time by 50% and gain insight into how traffic flows across the network aligning to business policies based on applications and user needs. APIC-EM provides an orchestration platform to automate Cisco IWAN deployment. The LiveNX solution provides Day 2 operations by providing an unprecedented visualization, combining real-time and historical insight, into traffic flows that can greatly reduce the time to troubleshoot and resolution.

LiveAction and APIC-EM Joint Solution

Integration Architecture



APIC-EM and LiveNX integration is via API providing seamless integration.

Capability	Benefit
APIC-EM Automated provisioning of LiveNX Netflow templates	Network elements are readily monitored
APIC-EM cross-launches LiveNX	Helps guarantee that all sites run the business policies intended by the business
LiveNX uses APIC-EM API to retrieve network inventory information and device metadata including network sematics (Sites, location groups, WAN interfaces and Service Providers)	Significantly reduce administrative overhead through integration with the orchestration platform

Conclusion

The seamless integration between APIC-EM and LiveNX means automated deployment and monitoring of Cisco IWAN to significantly accelerate the deployment and ensure successful day-to-day operations for the business.