

# AppDynamics for Cisco ACI

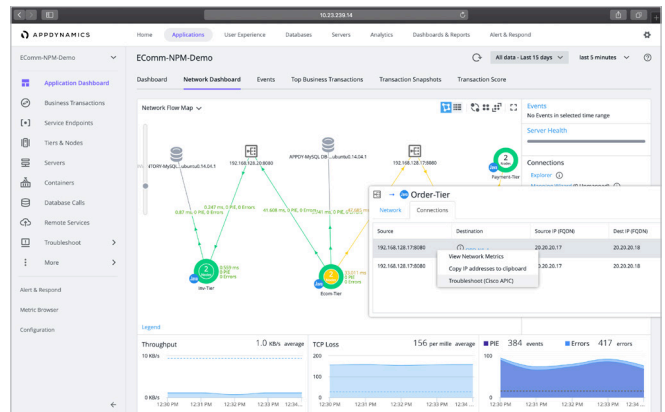
Deliver flawless end user experience with integrated application and network-level visibility.

AppDynamics for Cisco ACI provides the only monitoring solution with end-to-end transaction tracing and correlated data models that pinpoint which constructs in the network are impacting application performance. Now, network and application teams have a faster path to remediation and can finally understand how network policies impact application performance.

## Accelerate Root Cause Analysis

Quickly identify the cause of performance issues—from the application to the network—to remediate problems faster.

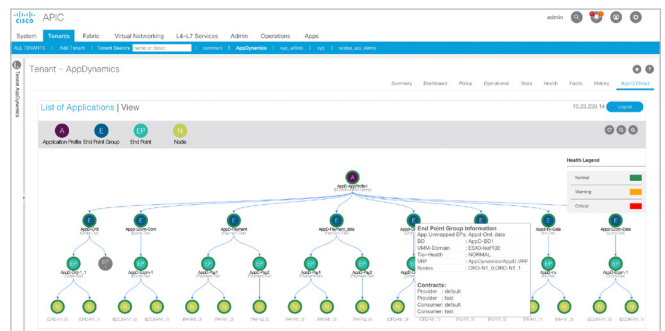
- Find the root cause of incidents quickly by correlating ACI constructs to show if network-configured policies are impacting application performance.
- Triage network issues with actionable information by cross-launching into the ACI troubleshooting interface for fast resolution support costs, and drains resources.



## Reduce Risk of Application Outages

Mitigate the risk of unexpected outages, regardless of network location.

- Make changes to the network confidently by leveraging an integrated data model that maps application connectivity to network endpoints.
- Visualize application health to determine whether network changes impact application or business performance.



Accelerate root cause analysis on application-aware networks with AppDynamics for Cisco ACI. Learn more at [appdynamics.com/cisco-application-centric-infrastructure](https://appdynamics.com/cisco-application-centric-infrastructure)

“A common cause of slow to resolve application outages is poor cross-team collaboration between application, infrastructure and NetOps teams who are often trying to solve the same problem from different data sets. With its ACI integration, AppDynamics and Cisco are breaking down these silos through a shared language that can help teams resolve application issues faster.”

**Zeus Kerravala**  
ZK Research

