

AppDynamics improved Visibility and Optimized Application Performance

Services Provided

Team OnStak provided remote services for optimizing application business transactions and creating a tailored executive-level dashboard within customer's environment. The engagement involved:

- Discovery
- Dashboard Design
- Alerts Configuration
- Handover & Project Closure

Business Outcomes

As a result, the customer achieved the following:

- Optimized application business transactions
- A tailored executive-level dashboard that meets customer's specific business needs
- Configured alerts and health rules
- Comprehensive knowledge transfer to customer's team

Certifications



Background

The customer is a leading logistics company focused on advanced supply chain solutions, the customer needed to optimize its application performance and gain better insights through effective monitoring. The challenge was to tailor Cisco AppDynamics to meet specific business needs for improved visibility and

Solution

OnStak proposed the Cisco AppDynamics deployment to cater to the customer's specific needs. This proposed solution included:

Initial Design Sessions: Conducted initial design sessions and reviewed existing configurations to understand customer's specific business requirements.

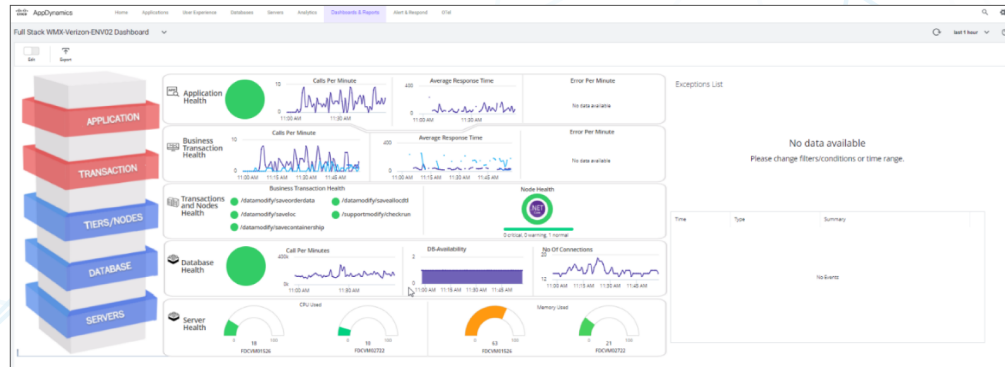
Project Planning: Developed a project plan outlining key activities, timelines, and deliverables to ensure a structured approach to the solution.

Dashboard Creation: Designed and created a tailored executive-level dashboard to meet customer's specific business needs.

KPI Integration: Incorporated key performance indicators (KPIs), real-time metrics, and historical trends into the dashboard for comprehensive visibility.

Alert Configuration: Configured up to 5 alerts and health rules to monitor critical performance metrics effectively.

Knowledge Transfer: Provided thorough knowledge transfer to the customer's team to ensure they could efficiently use the new system and dashboard.



Customer's Application Dashboard