

# JDS-APPDYNAMICS QUICK START



This AppDynamics Quick Start pack is targeted toward new customers needing APM skills to help deploy AppDynamics to their chosen application/s, based on best practices. This ensures you start off on the right foot and learn from our 8+ years of experience deploying AppDynamics to some of Australia and New Zealand's largest organisations.

## What Is AppDynamics?

The AppDynamics APM Platform enables management and monitoring of your application delivery ecosystem, ranging from browser client network requests to backend databases/servers and more. This global view across your application landscape allows you to quickly navigate through the distributed application into the call graphs and exception reports that individual hosts generate.

## SCOPE

The AppDynamics APM Platform is SaaS based with agents deployed in your environment, configured to talk to public SaaS endpoints. For Browser RUM, end-user locations are determined using public geographic databases. The scope is as follows:

Environment	1 Production
APM Advanced Agents	10
Server Visibility Agents	10
Database Collectors	2
Browser RUM	1
Configuration	Top 10 Tx
Dashboard	1
Health Rules	10
Policies	2
Notification	Email Integration

## DELIVERY

WORKSHOP	1
DESIGN	1
IMPLEMENT	5
CONFIGURATION	6
HANDOVER	2
TOTAL PROFESSIONAL SERVICES DAYS	15

Established in 2003, JDS Australia delivers specialist services in a set of technologies and capabilities that ensure critical IT systems work

JDS focuses on IT Monitoring (Observability), Security, Service Management, Quality Assurance and Automation. With an entirely local team of 100+ employees, JDS has the trusted skills and experience to ensure IT works and Australian business carries on.

Full Stack Observability is in our DNA with 15+ years of experience, spanning several generations of solutions. JDS has the trusted skills and local capabilities to deploy, integrate and optimise your chosen Cisco FSO platforms, which include AppDynamics, ThousandEyes and Intersight Workload Optimizer (IWO), to actualise your observability strategy.

