

# Technology Stack Fastpacks and Plugins

## Overview

Extend the functionality and visibility of Dynatrace with FastPacks and Plugins specific to *your* application environment and supporting technology stack, organized by Software vendor technology to make finding and utilizing relevant downloads quick and simple.

Dynatrace FastPacks provide rapid time to value through pre-built measures, sensors, profiles, and dashboards that enable visibility into key areas of your application, including user experience, key transactions, process level health, and database performance.

Dynatrace Plugins extend the visibility of Dynatrace to include other components such as cloud platform performance, databases, messaging systems, and extend the functionality of Dynatrace to service desk, and enterprise wide system monitoring tools.



## IBM

Using **IBM** technology such as WebSphere, MQ, Message Broker, or DB2? Dynatrace FastPacks and Plugins for IBM technology build on the core Dynatrace technology and provide rapid instrumentation of WebSphere Commerce and WebSphere Portal, as well as expanding visibility into performance metrics for Databases, MQ, CICS/IMS, and more.



## Microsoft

Using **Microsoft** technology such as SharePoint, MS SQL, BizTalk, VisualStudio or Azure? Dynatrace FastPacks and Plugins for Microsoft build on the core Dynatrace technology and provide rapid instrumentation of Microsoft applications, as well as expanding visibility into performance metrics for middleware, databases, and Azure cloud.



## Oracle

Using **Oracle** technology such as WebLogic, Endeca or Oracle Databases? Dynatrace FastPacks and Plugins for Oracle build on the core Dynatrace technology and provide rapid instrumentation of Oracle applications, as well as expanding visibility into performance metrics for middleware and database