

Dynatrace and Azure: Making Observability Easier for the Enterprise

The Dynatrace® platform combines broad and deep observability and continuous runtime application security with advanced AIOps to deliver answers and intelligent automation from data.

Dynatrace provides full stack support for Azure cloud native architectures, providing auto-discovery of your Azure hybrid cloud environment with no manual configuration. Dynatrace's real-time observability into dynamic environments with continuous support for all Azure Services, helps Azure customers eliminate risk and understand their applications and infrastructure before and after modernization. Dynatrace is also natively available in the Azure Portal — making it easier than ever for Azure customers to deploy and manage Dynatrace in their environments.

Full stack support for Azure cloud native architectures



Deploy OneAgent — ARM Site Extensions and Azure Virtual Machine Scale Sets



Azure Spring Cloud — AI-assisted problem detection and automatic root-causing analysis



OneAgent Operator



Containers & Kubernetes



Code-level insights for Azure Functions



Azure Service Fabric



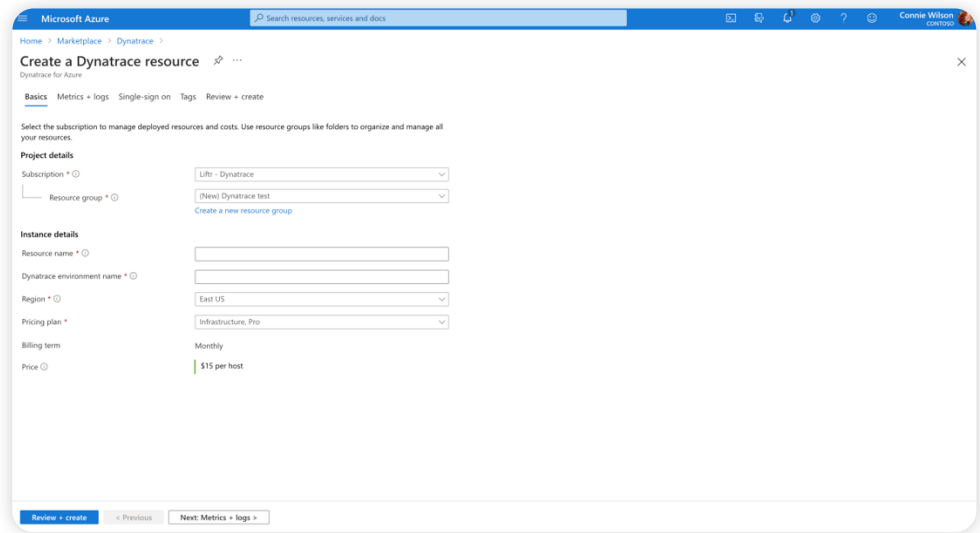
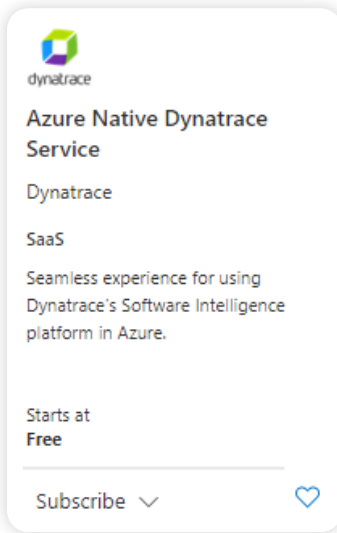
GitHub actions for Dynatrace within pipelines



Azure App Services

Dynatrace and the Azure Marketplace

Purchase Dynatrace via the Azure Marketplace and decrement 100% of your organization's Microsoft Azure Consumption Commit.



Azure Native Dynatrace Service

Provision Dynatrace and manage the integration through the Azure Portal

Automated Log Data Acquisition

- **Enable log streaming** for Azure resources within your subscriptions
- No event hubs, no cloud functions or configuration needed

Automated Azure Monitor Metrics

- **Enable Azure Monitor** metrics for all your resources within your subscriptions
- No need to configure permissions or setup an ActiveGate



Single sign-on: Easily enable SSO through Azure Activity Directory – there's no need for separate authentication to the Dynatrace portal



Manage Dynatrace within Azure Portal:

Verify which resources are sending Azure metrics and logs to Dynatrace and make instant changes as needed



OneAgent deployment: Install or uninstall Dynatrace OneAgents on single or multiple VM's and Azure App Services directly from the Azure Portal



Deeper Azure CLI integration: Easily manage Dynatrace resources from the Azure CLI to further extend deployments of those resources

Dynatrace (NYSE: DT) exists to make the world's software work perfectly. Our unified software intelligence platform combines broad and deep observability and continuous runtime application security with the most advanced AIOps to provide answers and intelligent automation from data at enormous scale. This enables innovators to modernize and automate cloud operations, deliver software faster and more securely, and ensure flawless digital experiences. That's why the world's largest organizations trust Dynatrace® to accelerate digital transformation.

Curious to see how you can simplify your cloud and maximize the impact of your digital teams? Let us show you. Sign up for a [free 15-day Dynatrace trial](#).

