

The PurePath® to automatic and intelligent observability

The Dynatrace® distributed tracing and code-level analysis technology, PurePath®, now integrates automatically with open source telemetry data and extends end-to-end observability to the latest cloud-native architectures so you can:

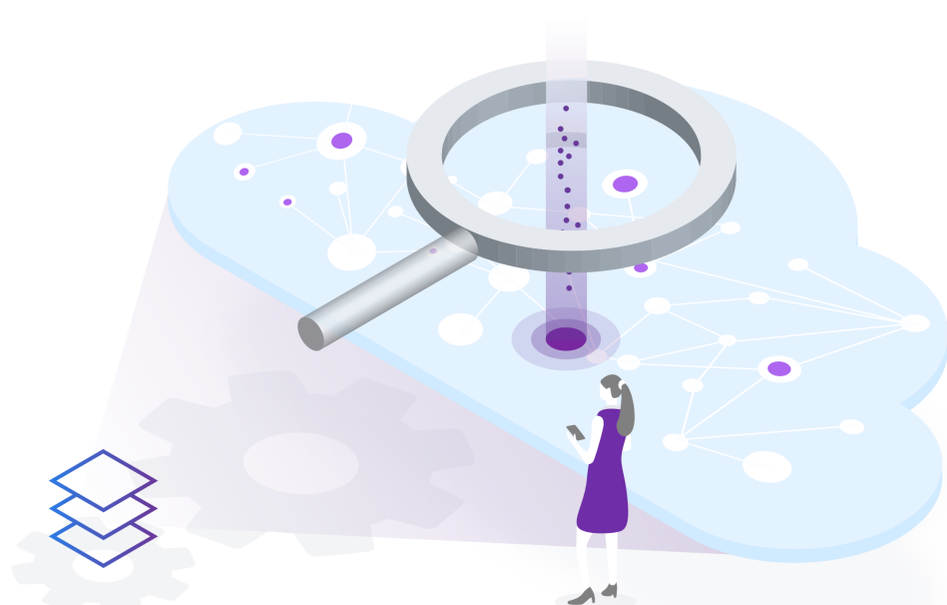


Accelerate digital transformation

Avoid gaps, blind spots, and incomplete traces

Save time and resources

Enable teams to focus on innovation



Patented, core technology, PurePath 4, automatically supports OpenTelemetry and W3C Trace Context, and the latest cloud-native architectures, including service mesh and serverless computing for Amazon Web Services, Microsoft Azure, and Google Cloud Platform.

How PurePath® paves the way

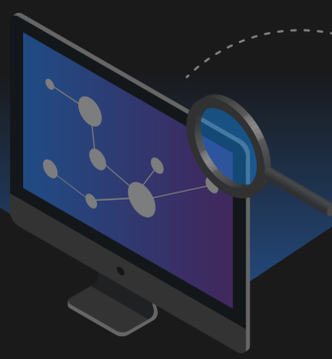
Dynatrace® PurePath evolves with the latest cloud architectures.

2006

PurePath 1

Distributed tracing

Dynatrace pioneers distributed tracing with code-level analysis in the first version of PurePath for Java and .NET applications.



2010

PurePath 2

Mobile to mainframe

PurePath extends distributed tracing with code-level analysis across browsers, mobile apps, mainframes, and databases.



2015

PurePath 3

Full-stack, cloud-native

PurePath introduces...

Precise answers for multicloud environments

Full-stack multicloud and cloud-native architectures (AWS, Azure, GCP, OpenShift, VMware, microservices, containers, Kubernetes, and more).

AI-powered distributed tracing

AI-powered answers with root-cause determination, prioritized by business impact for multicloud environments.



2020

PurePath 4

Open source to serverless

The next generation of PurePath:

Observability for where you're going

IT environments are becoming more complex and dynamic. Staying competitive means keeping pace.

PurePath 4 for the latest cloud-native architectures increases the breadth and scope of distributed traces with code-level analysis.



Cloud-native application architectures

PurePath supports the latest cloud-native architectures, including service mesh and serverless computing.



Open-source telemetry data

PurePath fully and automatically supports open-source telemetry standards, including OpenTelemetry, OpenTracing, and W3C Trace Context.

Take the path of most assistance — activate your free trial of Dynatrace® to see PurePath® in action

Activate now