

z/IRIS[®]



Expand your Datadog Enterprise Monitoring Value by Integrating IBM Z Performance Data

For DevOps teams that rely on mainframe applications for business services, Datadog can seamlessly integrate IBM Z performance data using the z/IRIS solution. This integration empowers teams assessing mainframe resource utilization and performance to analyze and perform enterprise-wide problem detection from a common monitoring platform. z/IRIS streams IBM Z SMF data and contextualizes it into functional traces and metrics that enrich the Datadog user experience by creating:

- JDBC observability for DB2 for z/OS. Smart deadlock alerting and detection, performance monitoring & JDBC performance analytics
- Tracing of z/OS Connect REST API mainframe requests for latency issues, application analysis, user experience and ongoing enterprise API performance tuning
- IBM Z batch job observability. Address space & subsystem monitoring and TSO user activity tracing
- z/OS CPU contention & usage monitoring using IBM Z RMF data

To discover how z/IRIS can integrate IBM Z performance data into your Datadog implementation, [click here](#) or in the box below.
