

Developer-Native Observability Platform

Enable developers to securely debug, add logs, performance metrics, and virtual breakpoints to production and staging in real time, on demand.

How It Works

The **Observability Platform** is exposed to your developers as a native, familiar IntelliJ IDEA plugin. Information can be piped anywhere - your IDE, local files, or various integrations:



1

Choose a line of code you would like to get more runtime information about

2

Add logs, metrics and traces to running service from IDE (without stopping or slowing it down)

Timestamp	Level	Instance / Zone	Message
Mar 19, 2020, 12:00:00 PM UTC	INFO	i0@us-east...	There are 10 Products
Mar 19, 2020, 12:30:03 PM UTC	INFO	i0@us-east...	[Instance-000000000] snapshot (found-acorn/mgar7nqng1tppqabglj/W6RUEY3F
Mar 19, 2020, 12:00:00 PM UTC	WARN	i0@us-east...	Category is SHIRTS
Mar 19, 2020, 12:30:00 PM UTC	INFO	i0@us-east...	[Instance-000000000] snapshot lifecycle creation for (loop-snapshot-2020.03.19-
Mar 19, 2020, 12:00:00 PM UTC	ERROR	i0@us-east...	Failed to find product of category SHOES
Mar 19, 2020, 12:00:03 PM UTC	INFO	i0@us-east...	[Instance-000000000] snapshot (found-1nc28tepfmfvmscaawng/WwwWt4wRt

3

See info immediately at runtime, in your IDE or preferred integration

What You Can Do

- Add unlimited actions in real time, without leaving your IDE.
- Use Tagging to add logs to multiple instances of a running production service.
- Invoke logs, metrics and traces conditionally
- Pipe data anywhere (APM, Slack, local file, etc.)
- Eliminate source code incompatibility with source vs. runtime file signature comparison

Key Features

- Environment agnostic - operates on-premise, in the cloud, for microservices, K8s, serverless, and more.
- Full Java Expressions syntax support
- Multi-instance support (microservices, big data workers, etc.)
- Enterprise-level security measures: ISO-27001 certification, encryptions, authentication and access control, RBAC and SSO, audit trail, and privacy blacklisting.

Your Benefits

- Increase developer productivity**
Spend less time debugging and more time coding. No more restarting, redeploying and reconfiguring when debugging.
- Enhance site reliability**
Reduce MTTR and increase customer satisfaction. Identify and resolve bugs faster with less downtime.
- Resolve bugs faster**
Add logs, snapshots, and metrics dynamically to your live app. Skip the traditional CI/CD pipelines.

About GlobalDots

GlobalDots is a 17-year world leader in cloud innovation, connecting businesses with the latest cloud & web technologies. Fusing an insatiable hunger for innovation with a diligent team of hands-on experts, we help our customers maintain an up-to-date technology position in a quickly-changing world. We consult, resell, implement, and customize full-stack solutions, including cost & performance optimization, security, connectivity, and managed services, to streamline business processes and provide the foundation for sustainable business growth.

Trusted by

