

Databand

Operationalize the immediate detection and resolution of data incidents.
Catch issues before they create costly impacts to your business.



Detect earlier

Pinpoint unknown data incidents and reduce mean time to detection (MTTD) from days to minutes.



Resolve faster

Improve mean time to resolution (MTTR) with incident alerts and routing from weeks to hours.



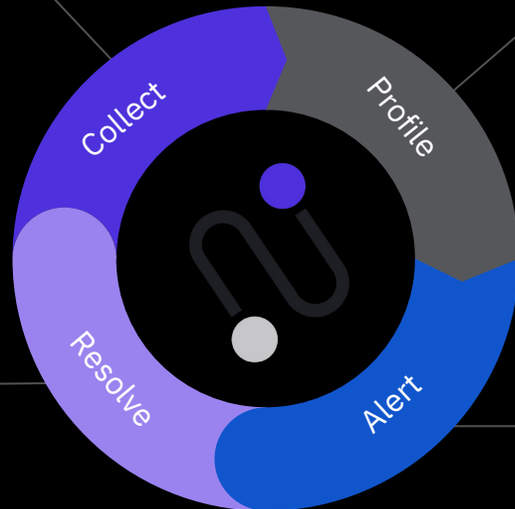
Deliver trusted data

Enhance reliability and data delivery SLAs, provide visibility into pipeline quality issues.

1 **Automatically collect metadata** from all key solutions in the modern data stack – DQ, PQ, DL



4 **Resolve through automation** and create smart workflows to remediate data quality issues and keep SLAs on track.



2 **Build historical baseline** based on common data pipeline behavior.

3 **Alert on anomalies and rules** based on deviations or breaches.

How does Databand work?

In general, data observability is the extent to which you can understand the internal state or condition of a complex system based only on knowledge of its external outputs. The more observable a system, the more quickly and accurately you can navigate from an identified performance problem to its root cause. Databand is the proactive data observability platform that ties directly into all stages of your data pipelines and process (e.g., Apache Airflow, Spark, dbt, Python), beginning with your source data, and works to catch “bad data” before it impacts your bottom line.

Unreliable data is the most costly problem enterprise data teams face today resulting in...

Wasted time

44%

of day maintaining data pipelines

No confidence in results

71%

said end users make business decisions with old or error-prone data

Lost revenues

85%

enterprises make bad decisions that cost them revenue

Learn about the 5 Steps to Achieve Proactive Data Observability [here](#)