

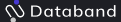


How to meet Data SLAs

Contact us to learn more!

Schedule a demo or a free trial

www.databand.ai
contact@databand.ai



About the Speakers



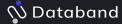
Josh Benamram

CEO & Cofounder @ Databand.ai Product Manager @ Sisense Analyst @ BVP



Vinoo Ganesh

Advisor @ Databand Fmr Compute Lead @ Palantir



Hierarchy of Data Needs

Reliability Is the data dependable: Is data predictable and consistent?

Impact

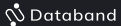
Are outcomes achieved:

Is the data creating the desired improvement in the business?

Primitives

Do you have the essentials:

Did data arrive? Is it in correct, expected format?



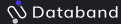
What is a data SLA?

An agreement defining standards for a data engineering team, laying out how quality is measured, issues triaged, and problems resolved.

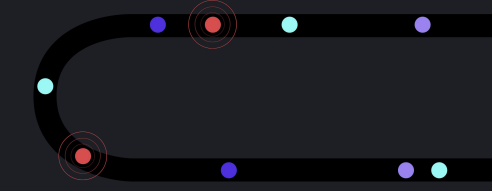
Data SLAs provide a framework for measurement to make sure the hierarchy of needs is met:

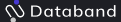
- Primitives are good
- Reliability is achieved
- Impact on the business is seen





How to meet data SLAs with Databand





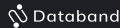
Databand is the missing piece to achieving SLAs

Databand is a data pipeline observability platform

Databand **monitors** pipelines and **alerts** on job execution issues & data quality problems

Providing engineers triage and fast remediation

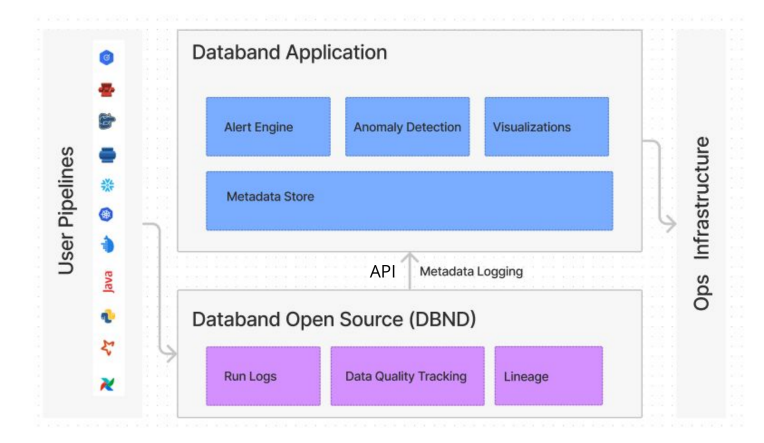


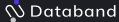


DEMO



Databand Platform







Contact us to learn more!

Schedule a demo or a free trial

>> Summit Special! 45 day free trial

www.databand.ai contact@databand.ai