

Let's get Databand Observability to work for you

nFolks: Experts in Databand deployments

Do you have Trustworthy Data?

Is your IT Operations optimized for Trustworthy Data?

In the dynamic world of AI and ML workloads, ensuring data trustworthiness is more critical than ever. IBM Data Observability by Databand precisely addresses the existing gap with a powerful operational dashboard for monitoring "Data in Motion."

nFolks can help you seize the moment; we can help you integrate Databand into your operations today. Leveraging the nFolks Databand team can streamline your operations significantly, ushering in a new era of efficiency and reliability in data management.

The nFolks Mission

We are committed to deliver customer success with deep expertise and innovative minds.

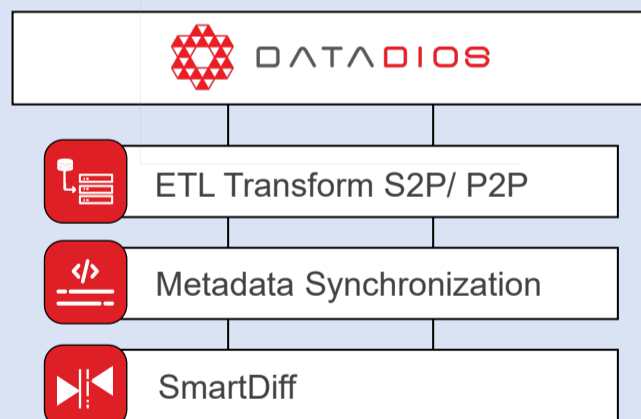


nFolks is Trusted by IBM Expert Labs! We get it done!

Get started with the implementation of the Databand platform with the following:

- **Discovery Questionnaire or Workshop:** Review data observability requirements, assess existing pipelines and tools.
- **Prioritize use cases to implement and determine the scope of activities for the one-week engagement from the following topics:**
 - Installation of Databand (for self-hosted environments)
 - Enabling tracking of designated pipelines, languages, and/or tools
 - Creation of alert receivers and definition of alerts
 - Integration of dataset logging
 - Definition of custom metrics and alerting

nFolks DataDios Software - Leveraged by IBM Expert Labs



Find product demos and success stories at nFolksdata.com

The nFolks Services Team Delivers!

We can help you reduce the meantime to detection and resolution, improve quality, and drive trust with consumers of the data.

Pricing (2-week effort)

- Install and/or configure Databand
 - Configure designated pipeline(s)
 - Create a finite number of alert receivers
- Total price of engagement: 16,000 USD

Contact us: Rishi Kumar, Chief Revenue Officer, nFolks Data Solutions LLC

+1 (408) 429 9222 rishi@nfolksdata.com www.nfolksdata.com

