

# 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.

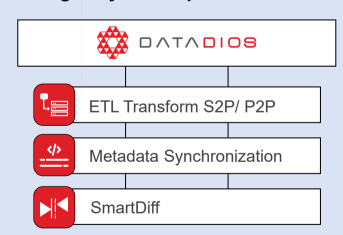


# nFolks is Trusted by IBM Expert Labs! We get it done!

### 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
  - 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









