

# Hadoop Migration Assessment

Hadoop is outdated and unfit for modern data analytics. It lacks scalability, is complex, and fails to meet current business needs. In contrast, Azure Databricks is a modern data platform that prioritizes scalability, simplicity, and innovation. It enables scalable data analytics, consolidates data silos, and supports analytics, machine learning, and AI to drive innovation.



## Expert Assessment & Recommendations

In your Hadoop Migration journey, our experts will assess your existing ecosystems and provide recommendations on the best big data architecture to accelerate the modernization program.



## Strategic Migration Plan

Our Migration plan starts with a 3-week engagement phase where we layout the best path forward and we set ourselves three markers for better business outcomes.



### Marker 1

We understand your existing ecosystem to understand your existing workflows, workloads, and Hadoop cluster implementation.

### Marker 2

Produce a migration plan we integrate your existing ecosystems and workflows into Azure Databricks in the least amount of time.

### Marker 3

Produce a report where we lay down recommendations and details for our migration plans specific to your requirements.

## Key Deliverables

Your final report from us will include everything you need to start your Hadoop migration with us:

- A business focused extensive **assessment** of your current Hadoop infrastructure
- Our **technical approach** which addresses your current concerns and fulfils your future expectations along with reference architecture, migration, and costs
- **References** of past implementations closest to your workloads



Speak to our team to visualize the power of advanced analytics and insights for your business.

Get in touch now: [kiran.bhatt@nuvento.tech](mailto:kiran.bhatt@nuvento.tech)  
(Kiran Bhatt, Cloud Consulting, Nuvento)