Big Data Analytics Services

Journey through the five stages of big data adoption

Becoming a mature, data-driven organization

1. Nascent

A nascent data analytics environment with a low awareness of big data's value

Milestones to achieve:
- Have strong executive sponsorship
- Work with people who see the value of big data analytics
- Ask questions about data mining and machine learning
- Understand the value of faster analytics and faster time to insight
- Harness relevant big data information and rich data sources

How to get there:
- Use Case Definition Consulting
- Assessment Services
- Technology Advisory Consulting
- Proof of Concept/Pilot Services
- Big Data Center of Excellence

Cross the chasm

2. Pre-adoption

Understanding the potential and value of big data, but lacking organizational governance for big data

Milestones to achieve:
- Gain clarity about tools, technology, and best practices
- Establish an effective data governance model
- Integrate scattered and siloed data, as well as data sources
- Employ organizational experimentation and innovation
- Understand the principles of data-driven reasoning

How to get there:
- Data Architecture
- Data Architecture
- Data Security
- Data Security
- Data Governance

Getting from one stage to the next with big data analytics consulting services

As you move through the five stages, you gain more value from your investment in big data analytics. You can successfully reach analytics maturity by engaging with the correct level of services.

3. Early adoption

A pre-big data analytics environment with a low awareness of big data's value

Milestones to achieve:
- Build a data management and governance strategy
- Leverage a phased approach to tackle big data
- Enable legacy solutions to keep pace
- Overcome data security concerns and fears
- Better manage costs and understand the value of big data analytics

How to get there:
- Big Data Strategy and Roadmaps
- Big Data Cloud Accelerators
- High-Performance Data Ingestion Services
- Predictive/Machine Learning Solutions
- Implementing, operationalizing, and supporting real-time big data analytics

4. Corporate adoption

An enterprise in the initial stages of data analytics and analytics projects beginning to cross the chasm

Milestones to achieve:
- Data discovery services
- Big data analytics strategy
- Big data strategy and roadmaps
- Establish an effective data governance model
- Integrate with existing big data investments

How to get there:
- Big Data Strategy and Roadmaps
- Big Data Cloud Accelerators
- High-Performance Data Ingestion Services
- Predictive/Machine Learning Solutions
- Implementing, operationalizing, and supporting real-time big data analytics

5. Mature/Visionary

A fully mature data analytics environment with a high level of infrastructure and established data governance strategies

Milestones to achieve:
- Data management and governance strategy
- Leverage a phased approach to tackle big data
- Enable legacy solutions to keep pace
- Overcome data security concerns and fears
- Better manage costs and understand the value of big data analytics

How to get there:
- Big Data Strategy and Roadmaps
- Big Data Cloud Accelerators
- High-Performance Data Ingestion Services
- Predictive/Machine Learning Solutions
- Implementing, operationalizing, and supporting real-time big data analytics

Cross the chasm

Commitment
The Micro Focus “value” with an integrated end-to-end suite of services and support for big data projects. From strategy to execution and beyond, Micro Focus partners with your organization to ensure a smooth and successful journey.

Competency
Our team of data analytics experts has a deep understanding of the five stages of big data adoption, ensuring we align your project with the appropriate level of service.

Engage with us
Contact your Micro Focus representative or email Micro Focus Big Data Analytics Services.

Learn more
Micro Focus is your end-to-end big data analytics consulting services partner through your journey.

Learn more
Go to our website for more information on Big Data Analytics Services. Micro Focus.

Micro Focus Big Data Analytics Services

Learn more
Go to our website for more information on Big Data Analytics Services. Micro Focus.