HPE Big Data Software Services

Journey through the five stages of big data adoption

Becoming a mature, data-driven organization





1. Nascent

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

Milestones to achieve

- Understand available big data
- Harness relevant big data
- See the value in analyzing information and rich data sources

HPE Transformation Workshop

How to get there





2. Pre-adoption

Some investments in new technology supporting but lacking organizational governance for big data

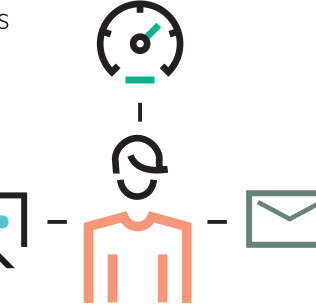
Milestones to achieve

- Understand the value of faster analytics and faster time to insight
- Ask questions about data mining and receive immediate answers
- Extract value from unstructured data sources

• Big data strategy and roadmaps

How to get there

- <u>Data Discovery Services</u>





IT and business teams collaborating to determine

the right big data business problems to solve How to get there

Milestones to achieve

- Enable legacy solutions to keep pace with big data implementations • Leverage a phased approach to tackle
- key vs. future iterations Gain executive buy-in/sponsorship

Organizations can stall here

because it's difficult to cross the

chasm leading to corporate-wide

adoption of big data and analytics.

• Technology advisory consulting

- Assessment Services
- Use-case definition consulting Proof of Concept/Pilot Services



Cross the chasm

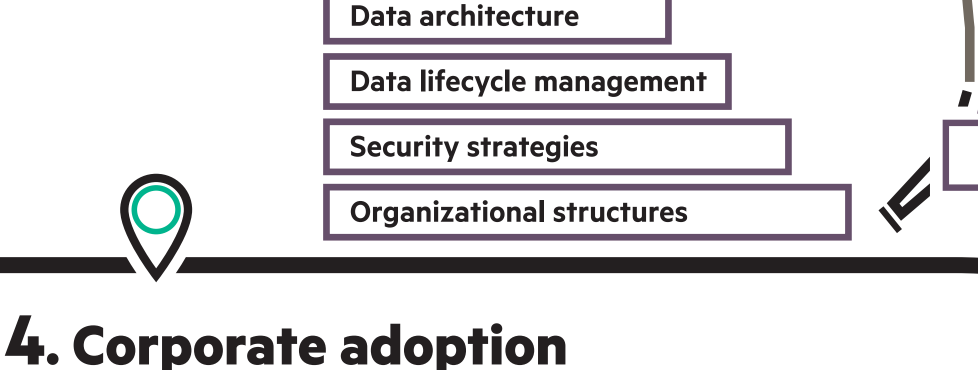
• Integrate scattered and siloed data, as well as data sources

Milestones to achieve

- Establish an effective data governance model and robust process for big data capture,
 - curation, validation, and retention • Gain clarity about tools, technology, and necessary skills
- How to get there

• Architecture/Design Services • Data governance

- Analytics solutions



To cross the chasm,

you need the right:

Governance

Milestones to achieve

• Hybrid Data Management Services • Overcome data security concerns and fears of exposing your data • Ecosystem Consulting/Integration Services • Integrate with existing big data investments

Hadoop

Open source

Implementing, operationalizing, and supporting real-time big data analytics

NoSQL databases Databases (SQL) Coordinate effectively across the business

Milestones to achieve

big data growth

• Move analytics closer to the big data sources

- on big data initiatives • Gather together pockets of resources or models for big data analytics initiatives

• Big Data Center of Excellence

• EDW modernization

How to get there

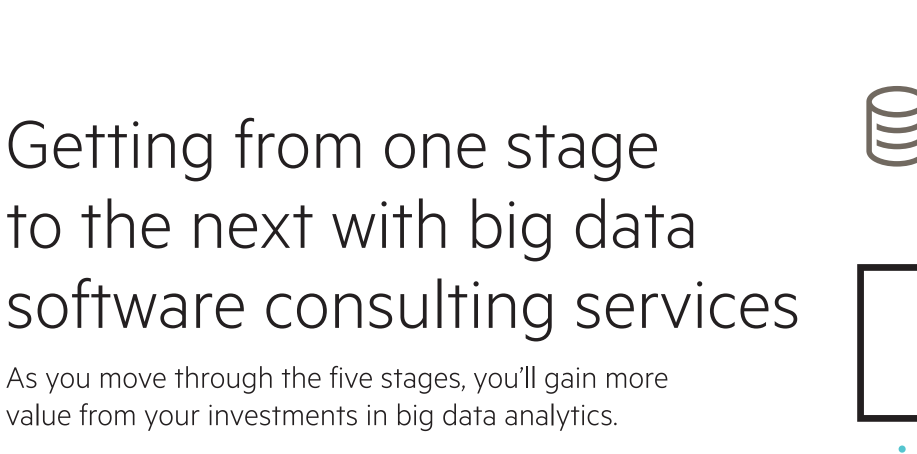


• Compete successfully using enhanced • Solution Management Services decision-making capabilities • High-Performance Data Ingestion Services • Better manage costs and understand

• Predictive/Machine learning solutions

How to get there

• Big Data Cloud Accelerators



employing a few common best practices:

because it can take time • Tap into resources for users,

You can successfully reach analytics maturity by

- analysts, and data scientists build skills internally and so that they can "fail fast" encourage sharing of and learn how to improve best practices
- Have strong executive support and people with a passion for big data and • Work with people who see analytics the value of big data analytics

Competency • Ongoing building of skills in big data analytics • Hire externally as well as

• Establish training programs and strategies

A culture that can manage change • Understand the principles of change management • Challenge or replace unquestioned assumptions

leadership that champions experimentation and understands the need to address both people and process issues that come

• Employ organizational

with data-driven reasoning

with change

Learn more

4AA6-7861ENW. October 2016

Commitment

• Be willing to "stick with it,"

partner throughout your journey.

Engage with us

Get additional information about HPE Big Data Software Services.

HPE is your end-to-end big data software consulting services

Download brochure

Talk to your account executive to request a **transformation workshop**.

© Copyright 2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.