# Multi-Cloud Data Analytics

Powered by ManageNow®



## Drive more value from your data with fast, flexible analytics.

Fujitsu Multi-Cloud Data Analytics offers a comprehensive, out-of-the-box solution to drive greater insight from your data, so you can improve business processes and decision making.

The best mix of cost-effective open source tools for your needs:



- Elasticsearch / Logstash / Kibana
- Hadoop HDFS
- Spark/Spark Streaming
- Grafana and Graylog

# Flexible for your environment:



- Private Cloud
- On-Premise
- Container Based Solution

### Dynamic:



- Proof of concept
- Small scale development solution
- Large scale production environment

#### Why choose us for Multi-Cloud Data Analytics?

- Scales with your needs.
- Simple to deploy and configured to work immediately.
- Works across platforms including cloud and on premise.
- Resilient, reliable and secure with experts on hand to support as required.
- Managed for you end to end so you can focus on getting the best from the data.
- Help on hand with consultancy and data analysis services.
- No vendor lock-in, meaning greater flexibility and cost effectiveness.
- Available 24/7.

#### A suite of services to make the most of your data:

- Accept batch data and stream live data feeds with configuration services.
- Enhance the value of your data with data filtering or data transformation rules.
- Create custom reports, dashboards and alerts.
- Develop sophisticated analytics or machine learning programs using the solution.

#### Multi-Cloud Data Analytics on your terms.

- Ready out of the box
- Customize within your organization or with our experts.
- Software support or managed analytics service.
- Cloud platform or on-premise options.
- Pay for what you use and scale as your business requires.

#### What comes with Multi-Cloud Data Analytics?



**Hadoop HDFS** An industry standard and widely used data store that works with many other analytics tools.



**Elasticsearch / Logstash / Kibana** These wellestablished OpenSource solutions can help you with data loading, indexing and searching.



**Grafana and Graylog** You can add extra reporting functionality to Kibana with these query and dashboarding tools.



**Spark and Spark Streaming** These allow you to analyze historic and streaming data.



**Jupyter Notebook** Provides an interface for data scientist to work and collaborate on code, machine learning and modelling.



**Docker** Docker scripts create containers in the servers of the MN4DA cluster and deploy all the necessary components.

**Want to know more?** Visit our website **here**. Or contact us at **AskFujitsuHQ@ts.fujitsu.com**