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.

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.

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:
- Public Cloud
- Private Cloud
- On-Premise
- Container Based Solution

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

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 well-established 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