

DataStax Max Accelerator Package



at a glance

- Development Environment Setup
- Architecture Design
- DataStax Core Concepts Training
- DataStax Spark or DataStax Search Training

technology

- DataStax Enterprise

about kpi

- 4+ years experience with DataStax/Cassandra
- DataStax/Cassandra Strategic Partner
- Cassandra, DSE, Spark, Solr, Java, Scala, Chef expertise
- 200+ enterprise customers
- Onshore and Offshore consulting
- Expertise with other relational and big data technologies

Deploy applications successfully and improve the speed and stability of a production application.

Overview

The KPI DataStax Max Accelerator Package helps expedite a customer's implementation of the DataStax Enterprise Max platform with the tools and support necessary to enable self-sufficiency with DataStax.

Services

KPI works in collaboration with customers throughout the engagement assisting in key areas of successful application deployment on the DataStax Enterprise Max platform. With this package, KPI will assist with the following core activities:

- Development Environment Setup
- Architecture Design
- DataStax Core Concepts Training
- DataStax Spark or DataStax Search Training

Benefits

KPI will share knowledge and best practices gained over similar engagements with our customers. This package is designed to improve your speed and stability with a production application on the DataStax Enterprise Max platform and provides the following benefits:

- **Development Environment Setup** – KPI will help set up a development environment that aligns with how the DataStax technology connects with the supported application.

- **Architecture Design Review** – KPI will review the proposed application architecture based on the customer's estimated load volumes and necessary service level agreements.
- **DataStax Core Concepts Training** – KPI will provide customers with a solid baseline of technical expertise.
- **DataStax Spark or DataStax Search Training** – KPI will conduct a training session for customers on either the DataStax Spark or DataStax Search feature.

Duration

- This package includes up to 15 consecutive business days of service delivery
- A day is defined as an 8-hour day; partial days will constitute an 8-hour day of delivery for this purpose

Contact KPI Partners

For more information, please contact KPI Partners via phone, web or email.