

# 15 Points of Integration with Cloudera

## Fast & Flexible BI & Analytics

- **Data Lake Browser**  
Cloudera Data Explorer
- **Writeback with Kudu**  
Interactive analytics
- **IoT and Kafka Integration**  
Event driven / Streaming analytics
- **App on Demand w/ Impala**  
In memory user generated slices
- **Direct Query w/ Impala**  
Data stored in Parquet or Kudu
- **Complex Data Types with Impala**  
Maps, arrays, and structures

## Go Beyond SQL

- **Data Science Workbench**  
Powered by Qlik Associative Engine
- **Advanced Analytics**  
Integration with Spark/Python/R
- **Solr Integration**  
In-memory apps built on Solr Data
- **Qlik Solr-API App on Demand**  
Search + QAP + D3js

## Enterprise Ready

- **Cloudera Altus**  
Analytic DB Integration
- **Cloudera Metadata Miner**  
Impala, Cloudera Manager, Navigator
- **SAP Offload with Attunity**  
SAP S&D Module into HDFS/Impala
- **Security – SSO Support**  
Kerberos delegation/SSO pass-thru
- **Cloudera Metrics Dashboard**  
REST API based management  
console for Cloudera Manager





Check out our joint Demo site

<http://cloudera.qlik.com/>

This is a live 12-node Cloudera environment with ready-to-use Qlik demos. In addition, Qlik has 100's of vertical specific demos at <https://demos.qlik.com/> that our **44,000 customers** helped develop.

Maria Pere-Perez  
Strategic Alliances  
"Lives and breathes Cloudera"  
[Maria.PerePerez@qlik.com](mailto:Maria.PerePerez@qlik.com)  
+1.650.477.9529

David Freriks  
Technology Evangelist  
Office of Strategy Management  
[David.Freriks@qlik.com](mailto:David.Freriks@qlik.com)  
+1.425.492.4556