**Client Overview**
- The client is a leading Italian bank in operation for more than 130 years with more than 300 branches spread across Italy, Ireland, India and Romania.
- The bank offers a wide range of financial and banking products to meet its customers’ needs, mixing the benefits of specialization with tailor-made solutions.
- The bank has always been at the forefront of innovation and has been part of many new initiatives – Among the first to provide online trading for brokers, part of the first European ecommerce initiative by Microsoft & Yahoo etc.

**Business Requirements**
- The bank was exploring ways to unearth critical insights, from the vast amount of information they sit on, by leveraging Big Data Analytics.
- The bank has strategic objectives to extend the Big Data Analytics initiatives to the Fraud Analytics space and the likes.
- As part of this initiative to make data-driven decisions, the bank was developing several Proof of Values (POVs) leveraging Cloudera Enterprise.

**Key Challenges**
- The bank’s home grown application, built on top of **Cloudera certified** Big Data infrastructure, integrated SOLR to enable text analytics for business user.
- The SOLR search query took **3 days** to complete execution in Production.
- Indium Software was engaged to give expert recommendation that involved no change to existing Cloudera certified infrastructure.
Our Approach

- We studied the system first to understand – environment & infrastructure setup, home grown application and it’s business use case, JVM, and SOLR configuration.
- We recorded configurations/setup that are sub-optimal – Shards size, JVM memory allocation, query parser, and SOLR schema configuration.

Our Solutions

- We implemented advanced query parser & algorithm, which increased query performance significantly.
- We proposed additional steps for more enhanced performance. These included changes in – schema configuration, no. of shards/instance, and JVM allocation.

Results

- The query processing time came down from 3 days to 3 mins
- We’ve been awarded another project to develop an application to mine system logs and identify patterns previously unknown, at real-time, that might cause server performance issues