

Highly Available And Scalable Big Data Search





Enable Quick search on huge volume of data



Efficient Near Real Time (NRT) data search capabilities.



Capability of Faceted search / Full text search.





Data ingestion into Hadoop and storage into NoSQL Columnar Database HBase.



Happiest Mind's innovation : Index (controlled by HBASE co-processor) data into Search Cluster (ElasticSearch).





Fast and scalable processing of source feeds



Flexibility and ease of search on source feeds.



Real time indexing of modified data.



Structured Data feed

Unstructured





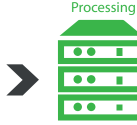
HDFS

happiest minds

The Mindful IT Company Born **Digital** . Born **Agile**



HBase Cluster



Elastic Search Cluster



Modified Search Query

About Happiest Minds Technologies

delivering seamless customer experience, business efficiency and actionable insights. We leverage a spectrum of disruptive technologies such as: Big Data Analytics, AI & Cognitive Computing, Internet of Things, Cloud, Security, SDN-NFV, RPA, Blockchain, etc. Positioned as "Born Digital. Born Agile" our capabilities spans across product engineering, digital business solutions, infrastructure management and security services. We deliver these servi across industry sectors such as retail, consumer packaged goods, edutech, e-commerce, banking, insurance, hi-tech, engineering R&D, manufacturing

Headquartered in Bangalore, India Happiest Minds has operations in USA, UK, The Netherlands, Australia and Middle East.