



A List of **BIG DATA** Solutions Providers

Bodhtree | Hyderabad

The company's business domain expertise, coupled with rich technical competencies, enables it to define a Big Data strategy for an organisation, integrate Big Data into the organisation's overall IT roadmap, or architect and implement a solution. Bodhtree addresses some of the critical business challenges for global customers in the areas of customer analytics, natural language processing for social sentiment analysis, predictive analysis, log analysis and machine data analysis for MTBF, security and compliance validation. The offerings comprise Oracle Endeca services, Hadoop services, Google Big Query for SMBs, analytics and KTLO for Big Data stacks and patterns, and more.

Cloudera India

More organisations manage Big Data using Cloudera's Hadoop solutions, the company's 100 per cent open source and enterprise-ready distribution of Hadoop and related projects, than all other Hadoop distributions combined, claims the company. It's the most comprehensive Hadoop distribution available, and coupled with Cloudera Manager software and Cloudera support, it provides stability, integration and ease-of-use.

With Cloudera Enterprise RTD and Cloudera Enterprise RTQ, the company has dramatically increased Hadoop's effectiveness by delivering on the promise of real-time operations. It has done this by making Apache HBase and Cloudera Impala technologies manageable and fully supported, overcoming Hadoop's past interactivity limitations, and ushering in a new era of speed-of-thought interactive analysis on data stored in a Hadoop cluster.

CSC India | Noida

The CSC and Hortonworks alliance brings a wealth of expertise and benefits to organisations deploying enterprise-ready Apache Hadoop. This alliance enables CSC to resell subscription support for the Hortonworks Data Platform (HDP), the industry's only 100 per cent open source data platform powered by Apache Hadoop. CSC's solutions extend the reach of HDP to enterprises around the world by offering a supported Apache Hadoop platform to its enterprise customer base. Together, the CSC and Hortonworks alliance offers industry and technology expertise to enterprises deploying a next generation data architecture using Apache Hadoop, providing a fully tested, certified enterprise-ready Apache Hadoop solution to CSC's customers and clients.

EMC 2 | New Delhi

EMC Isilon scale-out storage solutions for Hadoop combine EMC Isilon scale-out network attached storage (NAS) and EMC Greenplum HD with EMC consulting, training, and support for powerful analytics capabilities on a flexible, efficient data storage platform with native Hadoop integration. Isilon scale-out storage solutions for Hadoop marry the simplicity of Isilon scale-out NAS storage with the leading-edge analytics tools of Greenplum HD, resulting in a highly integrated, one-stop Hadoop solution that allows you to quickly extract new insight from your data. The unique integration of Isilon scale-out NAS with the Hadoop Distributed File System (HDFS) also eliminates the need for the resource-intensive task of importing and exporting data into and out of Hadoop.

Hitachi Data Systems | Mumbai

Solutions from Hitachi Data Systems (HDS) include capitalising on the experience the company has gained building the machines and social infrastructure that generate much of Big Data: power plants, trains, medical equipment—Hitachi builds them all. One can take advantage of the deep industry expertise of HDS in managing and processing vast amounts of disparate data. One can also benefit from its vertical expertise to capitalise on Big Data. Clients can apply HDS's holistic perspective on Big Data, which the company uses to drive analytics innovation across all the Hitachi businesses.

IBM India | Bengaluru

IBM is unique in having developed an enterprise class Big Data platform that allows you to address the full spectrum of Big Data business challenges. IBM is perhaps the only vendor with this broad and balanced view of Big Data. The benefit is pre-integration of its components to reduce your implementation time and cost. It uses Hadoop-based analytics processes and analyses any data type across commodity server clusters.

Impetus Technologies | Noida

Impetus provides Big Data thought leadership and services, creating new ways of analysing data to gain key business insights across enterprises. The company's experience extends across the Big Data ecosystem including Hadoop, NoSQL, NewSQL, MPP databases, machine learning, and visualisation. Impetus offers a quick-start program, architecture advisory services, proof-of-concept, and implementation services.

Intense Technologies | Hyderabad

Providers of Big Data analytics software cover a number of areas including customer engagement and marketing analysis, business operations and applications analysis, and new business models. Intense Technologies' Uniserve 360 helps customers in all these areas. The company's industry-agnostic solution delivers over 5 billion+ customer communications annually and takes on board 500,000 customers every day. The company's tools and applications support multiple data formats, sizes and processing methods. Its solutions deal with both structured and unstructured data, single files containing thousands of customers, data running into 20-30 GB or thousands of files per customer.

NetApp | Bengaluru

NetApp enables you to manage even the largest data sets and multi-application workloads with secure big-content solutions. NetApp enables large, highly available, multi-site repositories with policy-based data management and metadata-enabled object storage. The company's enterprise content repository solution lets you store tens of petabytes of data and billions of files in a single volume, retrieve content quickly whenever you need it, protect against hardware failures and avoid operational downtime with built-in high-availability features, and a lot more.

Oracle India Pvt Ltd | Gurgaon

Oracle is uniquely qualified to combine everything needed to meet your Big Data challenge, including software and hardware combined into one engineered system. Oracle's Big Data strategy is centered on the idea that you can extend your current enterprise information architecture to incorporate big data. The Oracle Big Data Appliance is an engineered system that combines optimised hardware with a combination of open source

software and specialised software developed by Oracle to deliver a complete, easy-to-deploy solution for acquiring, organising and loading Big Data into a database. With Big Data Connectors, the solution is tightly integrated with Oracle Exadata and Oracle Database. The Big Data Connectors deliver a high-performance Hadoop to Oracle Database integration solution and also enable optimised analysis using Oracle's distribution of open source R directly on Hadoop data. By providing efficient connectivity, Big Data Connectors enables analysis of all data in the enterprise—both structured and unstructured.

Once data has been loaded from Oracle Big Data Appliance into Oracle Database or Oracle Exadata, Oracle Exalytics can be used to deliver a wealth of information to the business analyst. Oracle Exalytics is an engineered system providing speed-of-thought data access for the business community. It is optimised to run Oracle Business Intelligence Enterprise Edition with in-memory aggregation capabilities built into the system. Oracle Big Data Appliance, in conjunction with Oracle Exadata Database Machine and the Oracle Exalytics Business Intelligence Machine, delivers everything customers need to acquire, organise, analyse and maximise the value of Big Data within their enterprise.

Sesame Technologies | Calicut

Sesame claims to be the first company in Kerala to provide solutions in Hadoop, Hive and Mongo DB. The company has a good team dedicated to providing Hadoop-based solutions. It can set up offshore development centres (ODCs) in a 'Build Operate and Transfer' mode and also on a 'Build and Operate' basis for clients who need Hadoop and Big Data-based solutions.

Teradata India | Mumbai

Teradata provides a single source for all things related to Apache Hadoop. Teradata not only integrates with Hadoop, but also delivers engineered and supported Hortonworks appliances that go beyond standard Hadoop.

The Teradata portfolio for Hadoop provides customers with the most trusted and flexible Hadoop product platforms in next-generation data architecture with new best-in-class services, training and customer support. Clients can use Teradata as an exclusive, secure gateway into their Hadoop systems by only allowing access through Teradata SQL-H.

Trendwise Analytics | Bengaluru

Trendwise Analytics is a premier global provider of Hadoop-based solutions, cloud computing and Big Data analytics. The company was recently recognised as one of the most promising Big Data companies in India. Trendwise Analytics has some premier partners like Jaspersoft, Cloudera, HPC Systems, Hortonworks & Pingar, Datastax and MapR Technology. Some of its satisfied clients are EGR, Appcara, Electronique Microtech, Cirrus, and Wiley. The company's other services include advanced analytics, social media analytics and mobile dashboards.

OSFY Magazine Attractions During 2014-15

MONTH	THEME	FEATURED LIST
March 2014	Network monitoring	Security
April 2014	Android Special	Anti Virus
May 2014	Backup and Data Storage	Certification
June 2014	Open Source on Windows	Mobile Apps
July 2014	Firewall and Network security	Web hosting Solutions Providers
August 2014	Kernel Development	Big Data Solution Providers
September 2014	Open Source for Start-ups	Cloud
October 2014	Mobile App Development	Training on Programming Languages
November 2014	Cloud special	Virtualisation Solutions Provider
December 2014	Web Development	A list of leading Ecommerce sites
January 2015	Programming Languages	IT Consultancy
February 2015	Top 10 of Everything on Open Source	Storage Solution Providers