
Abstract

Long the domain of sophisticated data processing applications, the insurance industry is today awash in data about customers, trends, and competitors. The volume of data available to businesses from both internal systems and external channels has led to a new category of application known as “Big Data”. For insurers, the benefits of using analytical applications that tap into the Big Data stream are significant. These applications can provide information to enhance sales, marketing, and underwriting; operational activities that reduce costs; and strategies to better understand and reduce risk. Deploying Big Data applications and the Big Infrastructure to support them, however, entails a high level of complexity. Thus far only a small percentage of top tier insurers have these systems in place. Partly the delay is due to the complexity of this new type of infrastructure.

Apache Hadoop, the leading software framework for Big Data applications, has until now required one team of administrators to install and configure cluster hardware, networking components, software, and middleware in the foundation of a Hadoop cluster. Another team has been responsible for deploying and managing Hadoop software atop the cluster infrastructure. These tasks have relied on a variety of legacy and newer tools to handle deployment, scalability, and management. Most of the tools require management of changes to configurations and other fixes through the writing of software scripts. Making changes to one appliance or several appliances entails a manual, time-intensive process that leaves the administrator unsure if the changes have been implemented throughout the application cluster. Using homogenous, hardware/
software appliances for Big Data applications from EMC, Teradata, Oracle, and others is another, very expensive, and more limited, alternative.

Now, however, a paradigm shift in the design, deployment, and management of Big Data applications is underway, providing a faster, easier solution for insurers and other organizations interested in reaping the benefits of Big Data. For the first time in the IT industry, best-of-breed Hadoop implementation tools have been integrated with Hadoop and cluster management solutions in StackIQ Enterprise Data.

This paper summarizes the benefits of Big Data applications for the insurance industry. It also presents the challenges to deploying and managing robust Hadoop clusters. Finally, the cost, efficiency, reliability, and agility features that make StackIQ Enterprise Data competitively unique plus a reference architecture for Hadoop deployments using the product are included.
The Promise of Big Data Applications for the Insurance Industry

The economic downturn, demographic shifts such as greater longevity, and new competitive challenges are all prompting many changes in the insurance business. These changes encompass the type of products being sold, how those products are marketed and advertised, how risk is assessed, and how fraud is detected.

The use of analytical models by actuaries to underwrite and price policies is not new. However, the amount and variety of data available to insurance companies today provide a wealth of new opportunities to increase revenue, control costs, and counter competitive threats. An article in the June 2011 edition of Insurance Networking News defined the opportunity: “Huge volumes of data related to demographics, psychographics, claims trends, and product-related information are starting to enable better risk assessment and management, new product strategies and more efficient claims processing.”

Applying analytical tools to these new huge volumes of data requires a distinctly different infrastructure from traditional database architectures and query products. Once the exclusive domain of scientific research, national security, and oil and gas exploration, today’s “Big Data” applications can be run on hundreds or thousands of clustered computer servers instead of supercomputers. Some of the largest insurance companies in the world are already reaping the benefits from Big Data applications but a June 2012 study by the Novarica Insurance Technology Research Council found that only 15 to 20 percent of insurance companies overall are developing the infrastructure to support these applications. Many lack the awareness of what these applications entail and what they can deliver. According to Novarica Managing Director Matthew Josefowicz, “Insurers can profit immensely from the value of Big Data if they have created a culture where business leaders trust analytics and act on the insights provided.”
How are insurance companies leveraging their Big Data sets today?

MetLife is using Big Data applications to look at hundreds of terabytes of data for patterns to gauge how well the company is doing on minimizing risk, understanding how various products are performing, and what the trends are. Other companies like Travelers are using Big Data applications to rationalize product lines from new acquisitions and to understand the risks from global geopolitical developments. Progressive Insurance and Capital One are conducting experiments to segment their customers using Big Data and to tailor products and special offers based on these customer profiles.

Insurance Use Cases: Big Data Analytics

Some of the use cases for Big Data analytics in insurance include:

Risk avoidance  In previous generations, insurance agents knew their customers and communities personally and were more intimately aware of the risks inherent in selling different types of insurance products to individuals or companies. Today, relationships are decentralized and virtual. Insurers can, however, access a myriad of new sources of data and build statistical models to better understand and quantify risk. These Big Data analytical applications include behavioral models based on customer profile data compiled over time cross-referenced with other data that is relevant to specific types of products. For example, an insurer could assess the risks inherent in insuring real estate by analyzing satellite data of properties, weather patterns, and regional employment statistics.

Product personalization  The ability to offer customers the policies they need at the most competitive premiums is a big advantage for insurers. This is more of a challenge today, when contact with customers is mainly online or over the phone instead of in person. Scoring models of customer behavior based on demographics, account information, collection performance, driving records, health
information, and other data can aid insurers in tailoring products and premiums for individual customers based on their needs and risk factors. Some insurers have begun collecting data from sensors in their customer’s cars that record average miles driven, average speed, time of day most driving occurs, and how sharply a person brakes. This data is compared with other aggregate data, actuarial data, and policy and profile data to determine the best rate for each driver based on their habits, history, and degree of risk.

Cross selling and upselling Collecting and gathering data across multiple channels, including Web site click stream data, social media activities, account information, and other sources can help insurers suggest additional products to customers that match their needs and budgets. This type of application can also look at customer habits to assess risks and suggest alteration of habits to reduce risks.

Fraud detection Using such analytical techniques as pattern analysis, graph analysis of cohort networks, and insights from social media, insurance companies can do a better job of detecting fraud. Collecting data on behaviors from online channels and automated systems help determine the potential for and existence of fraud. These activities can help create new models to identify patterns of both normal and suspect behavior that can be used to combat the increasingly sophisticated perpetration of insurance fraud.

Catastrophe planning Being proactive instead of reactive when extreme weather is predicted or during or after its occurrence can in some cases lessen the extent of claims and accelerate responses by insurers. In the past, this type of analysis was done through statistical models at headquarters but with the ability to gather data directly from customers and other sources in real-time, more actionable information can be gathered and acted upon.

Customer needs analysis Automating the discussion between prospects and advisors about complex insurance products such as
life and annuity, based on a customer’s desires and resources can enhance the sales process. These applications based on business rules go beyond simple decision trees and algorithms to provide faster and more dependable information and options as part of the sales dialogue.

Other Big Data analytics applications in insurance include loyalty management, advertising and campaign management, agent analysis, customer value management, and customer sentiment analysis. These applications can enhance marketing, branding, sales, and operations with business insights that lead to informed actions.

**Deploying and Managing Big Data Analytical Applications**

Along with the server clusters provisioned in company data centers or leased from virtual cloud environments, the software to deploy and manage Big Data application environments is a crucial element. The complexity of deploying “Big Infrastructure” clusters has been somewhat lessened by a new generation of open-source software frameworks. The leading solution is Apache Hadoop, which has gained great popularity due to its maturity, ease of scaling, affordability as a non-proprietary data platform, ability to handle both structured and unstructured data, and many connector products.

The growing popularity of Hadoop has also put a spotlight on its shortcomings—specifically the complexity of deploying and managing Hadoop infrastructure. Early adopters of Hadoop have found that they lack the tools, processes, and procedures to deploy and manage it efficiently. IT organizations are facing challenges in coordinating the rich clustered infrastructure necessary for enterprise-grade Hadoop deployments.

The current generation of Hadoop products was designed for IT environments where different groups of skilled personnel are required to deploy them. One group installs and configures the cluster
hardware, networking components, software, and middleware that form the foundation of a Hadoop cluster. Another group of IT professionals is responsible for deploying the Hadoop software as part of the cluster infrastructure. Until now, cluster management products have been mainly focused on the upper layers of the cluster (e.g., Hadoop products, including the Hadoop Distributed File System [HDFS], MapReduce, Pig, Hive, HBase, and Zookeeper). The installation and maintenance of the underlying server cluster is handled by other solutions. Thus the overall Hadoop infrastructure is deployed and managed by a collection of disparate products, policies, and procedures, which can lead to unpredictable and unreliable clusters.

Combining the leading Apache Hadoop software stack with the leading cluster management solution, StackIQ has engineered a revolutionary new solution that makes Hadoop deployments of all sizes much faster, less costly, more reliable, and more flexible. StackIQ Enterprise Data optimizes and automates the deployment and management of underlying cluster infrastructures of any size while also providing a massively scalable, open source Hadoop platform for storing, processing, and analyzing large data volumes.

With StackIQ Enterprise Data, physical or virtual Hadoop clusters can be quickly provisioned, deployed, monitored, and managed. System administrators can manage the entire system using a single pane of glass. New nodes are also configured automatically from bare metal—with a single command—without the need for complex administrator assistance. If a node needs an update, it will be completely re-provisioned by the system to ensure it boots into a known good state. Since StackIQ Enterprise Data places every bit on every node, administrators have complete control and consistency across the entire infrastructure. Now administrators have the integrated, holistic Hadoop tools and control they need to more easily and swiftly meet their enterprise Big Data application requirements.

Key Benefits of StackIQ Enterprise Data

- The first complete, integrated, Hadoop solution for the enterprise
- Faster time to deployment
- Automated, consistent, dependable deployment and management
- Simplified operation that can be quickly learned without systems administration experience
- Reduced downtime due to configuration errors
- Reduced total cost of ownership for Hadoop clusters
StackIQ Enterprise Data

StackIQ Enterprise Data is a complete, integrated Hadoop solution for enterprise customers. For the first time, enterprises get everything they need to deploy and manage Hadoop clusters throughout the entire operational lifecycle in one product (Figure 1). StackIQ Enterprise Data includes:

**Hortonworks Data Platform** powered by Apache Hadoop is an open-source, massively scalable, highly stable and extensible platform based on the most popular and essential Hadoop projects for storing, processing, and analyzing large volumes of structured and unstructured data. Hortonworks Data Platform platform makes it easier than ever to integrate Apache Hadoop into existing data architectures. Highly recommended for anyone who has encountered difficulties installing and integrating Hadoop projects downloaded directly from Apache, Hortonworks Data Platform is also ideal for solution providers wanting to integrate or extend their solutions for Apache Hadoop.

The platform includes HDFS, MapReduce, Pig, Hive, HBase, and Zookeeper, along with open source technologies that make the Hadoop platform more manageable, open, and extensible. These include HCatalog, a metadata management service for simplifying data sharing between Hadoop and other enterprise information systems, and a complete set of open APIs such as WebHDFS to make it easier for ISVs to integrate and extend Hadoop.

Hortonworks has contributed more than 80% of the code in Apache Hadoop to date and is the main driving force behind the next generation of the software. The team has supported the world’s largest Hadoop deployment, featuring more than 42,000
servers. Competitive products offer altered, non-standard versions of Hadoop, often complicating integration with other systems and data sources. Hortonworks is the only platform that is completely consistent with the open source version.

StackIQ Hadoop Manager manages the day-to-day operation of the Hadoop software running in the clusters, including configuring, launching, and monitoring HDFS, MapReduce, ZooKeeper, Hbase and Hive. A unified single pane of glass—with a command line interface (CLI) or graphical user interface (GUI)—is used to control and monitor all of these, as well as manage the infrastructure components in the cluster.

Easy to use, the StackIQ Hadoop Manager allows for the deployment of Hadoop clusters of all shapes and sizes (including heterogeneous hardware support, parallel disk formatting, and multi-distribution support). Typically, the installation and management of a Hadoop cluster has required a long, manual process. The end user or deployment team has had to install and configure each component of the software stack by hand, causing the setup time for such systems and the ongoing management to be problematic and time-intensive with security and reliability implications. StackIQ Enterprise Data completely automates the process.

StackIQ Cluster Manager manages all of the software that sits between bare metal and a cluster application, such as Hadoop. A dynamic database contains all of the configuration parameters for an entire cluster. This database is used to drive machine configuration, software deployment (using a unique Avalanche peer-to-peer installer), management, and monitoring. Regarding specific features, the Cluster Manager:

• Provisions and manages the operating system from bare metal, capturing networking information (such as MAC addresses)
• Configures host-based network settings throughout the cluster
• Captures hardware resource information (such as CPU and memory information) and uses this information to set cluster application parameters
• Captures disk information and using this information to programmatically partition disks across the cluster
• Installs and configuring a cluster monitoring system
• Provides a unified interface (CLI and GUI) to control and monitor all of this.

The StackIQ Cluster Manager for Hadoop is based on StackIQ’s open source Linux cluster provisioning and management solution, Rocks, originally developed in 2000 by researchers at the San Diego Supercomputer Center at the University of California, San Diego. Rocks was initially designed to enable end users to easily, quickly, and cost-effectively build, manage, and scale application clusters for High Performance Computing (HPC). Thousands of environments around the world now use Rocks.

In StackIQ Enterprise Data, the Cluster Manager’s capabilities have been expanded to not only handle the underlying infrastructure but to also handle the day-to-day operation of the Hadoop software running in the cluster. Other competing products fail to integrate the management of the hardware cluster with the Hadoop software stack. By contrast, StackIQ Enterprise Data operates from a continually updated, dynamic database populated with site-specific information on both the underlying cluster infrastructure and running Hadoop services. The product includes everything from the operating system on up and packages CentOS Linux or Red Hat Enterprise Linux, cluster management middleware, libraries, compilers, and monitoring tools.
Enterprise Hadoop Use Cases

Hadoop enables organizations to move large volumes of complex and relational data into a single repository where raw data is always available. With its low-cost, commodity servers and storage repositories, Hadoop enables this data to be affordably stored and retrieved for a wide variety of analytic applications that can help organizations increase revenues by extracting value such as strategic insights, solutions to challenges, and ideas for new products and services. By breaking up Big Data into multiple parts, Hadoop allows for the processing and analysis of each part simultaneously on server clusters, greatly increasing the efficiency and speed of queries.

The use cases for Hadoop are many and varied, impacting disciplines as varied as public health, stock and commodities trading, sales and marketing, product development, and scientific research. For the business enterprise, Hadoop use cases include:

Data Processing  Hadoop allows IT departments to extract, transform, and load (ETL) data from source systems and to transfer data stored in Hadoop to and from a database management system for the performance of advanced analytics; it is also used for the batch processing of large quantities of unstructured and semi-structured data.

Network Management  Hadoop can be used to capture, analyze, and display data collected from servers, storage devices, and other IT hardware to allow administrators to monitor network activity and diagnose bottlenecks and other issues.

Retail Fraud  Through monitoring, modeling, and analyzing high volumes of data from transactions and extracting features and patterns, retailers can prevent credit card account fraud.

Recommendation Engine  Web 2.0 companies can use Hadoop to match and recommend users to one another or to products and services based on analysis of user profile and behavioral data.

Opinion Mining  Used in conjunction with Hadoop, advanced text analytics tools analyze the unstructured text of social media and social networking posts, including Tweets and Facebook posts, to determine the user sentiment related to particular companies, brands or products; the focus of this analysis can range from the macro-level down to the individual user.

Financial Risk Modeling  Financial firms, banks, and others use Hadoop and data warehouses for the analysis of large volumes of transactional data in order to determine risk and exposure of financial assets, prepare for potential “what-if” scenarios
based on simulated market behavior, and score potential clients for risk.

**Marketing Campaign Analysis**  Marketing departments across industries have long used technology to monitor and determine the effectiveness of marketing campaigns; Big Data allows marketing teams to incorporate higher volumes of increasingly granular data, like click-stream data and call detail records, to increase the accuracy of analysis.

**Customer Influencer Analysis**  Social networking data can be mined to determine which customers have the most influence over others within social networks; this helps enterprises determine which are their most important and influential customers.

**Analyzing Customer Experience**  Hadoop can be used to integrate data from previously siloed customer interaction channels (e.g., online chat, blogs, call centers) to gain a complete view of the customer experience; this enables enterprises to understand the impact of one customer interaction channel on another in order to optimize the entire customer lifecycle experience.

**Research and Development**  Enterprises like pharmaceutical manufacturers use Hadoop to comb through enormous volumes of text-based research and other historical data to assist in the development of new products.
Reference Architecture

Table 1 shows the StackIQ Enterprise Data reference architecture hardware using Dell PowerEdge servers.


### Reference Hardware Configuration on Dell™ PowerEdge Servers

<table>
<thead>
<tr>
<th>Machine Function</th>
<th>Management Node</th>
<th>Name Node</th>
<th>Secondary Name Node</th>
<th>Data Node</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform</td>
<td>PowerEdge R410</td>
<td>PowerEdge R720xd</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU</td>
<td>2 x E5620 (4 core)</td>
<td>2 x E5-2640 (6-core)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAM</td>
<td>16 GB</td>
<td>96 GB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network</td>
<td>1 x Dell PowerConnect 5524 Switch, 24-ports 1 Gb Ethernet (per rack)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 x Dell PowerConnect 8024F 10Gb Ethernet switch (For rack interconnection in multi-rack configurations)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disk</td>
<td>2 x 1 TB SATA 3.5&quot;</td>
<td>12 x 3TB SATA 3.5&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage Controller</td>
<td></td>
<td>PERC H710</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RAID</td>
<td>RAID 1</td>
<td>NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum per Pod</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3*</td>
</tr>
</tbody>
</table>

* Based on HDFS’s standard replication factor of 3
Table 2 shows the software components of the StackIQ Enterprise Data reference architecture.

The management node is installed with StackIQ Enterprise Data management software, which automatically installs and configures Hortonworks Data Platform software on the Name Node, Secondary Name Node, and all Data Nodes.

Rolls are pre-packaged software modules that integrate software components for site-specific requirements. They may be selected and automatically configured in StackIQ Enterprise Data and are available from StackIQ at http://www.stackiq.com/download/.

### Table 2. StackIQ Enterprise Data Reference Architecture (Software)

<table>
<thead>
<tr>
<th>Reference Architecture (Software)</th>
<th>StackIQ Enterprise Data 1.0 ISO Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardoop Roll</td>
<td>Hortonworks Data Platform 1.0</td>
</tr>
<tr>
<td>Base Roll</td>
<td>Rocks+ 6.0.2 Base Command Line Interface (CLI)</td>
</tr>
<tr>
<td>Kernel Roll</td>
<td>Installation Support for Latest x86 chipsets</td>
</tr>
<tr>
<td>Core Roll</td>
<td>Rocks+ 6.0.2 Core, GUI</td>
</tr>
<tr>
<td>OS Roll</td>
<td>CentOS 6.2</td>
</tr>
<tr>
<td>Ganglia Roll</td>
<td>Cluster Monitoring</td>
</tr>
<tr>
<td>Web Server Roll</td>
<td>Apache Web Server and WordPress</td>
</tr>
</tbody>
</table>
Single Rack Configuration

In the single rack configuration, there is one Cluster Manager Node, one Name Node, and one Secondary Name Node. This configuration may include between one and 18 Data Nodes, depending upon how much storage is needed for the cluster. The top-of-rack switch connects all of the nodes using Gigabit Ethernet. A sample single-rack configuration of StackIQ Enterprise Data is shown in Figure 2.

Figure 2. Single Rack Configuration
Multi-Rack Configuration

More racks may be added to build a multi-rack configuration. Each rack may contain between one and 20 Data Nodes, depending upon how much storage is needed for the cluster. A multiport 10 GE switch should be added to the second rack, with all of the top-of-rack switches connected to it via one of their 10 GE ports. For simplicity, a step and repeat layout is shown in the multi-rack sample configuration in Figure 3.

Figure 3. Multi-Rack Configuration
Summary

As the leading software framework for massive, data-intensive, distributed applications, Apache Hadoop has gained tremendous popularity, but the complexity of deploying and managing Hadoop server clusters has become apparent. Early adopters of Hadoop moving from proofs-of-concept in labs to full-scale deployment are finding that they lack the tools, processes, and procedures to deploy and manage these systems efficiently. For reliable, predictable, simplified, automated Hadoop enterprise deployments, StackIQ has created StackIQ Enterprise Data. This powerful, holistic, simplified tool for Hadoop deployment and management combines the leading Apache Hadoop software stack with the leading cluster management solution. StackIQ Enterprise Data makes it easy to deploy and manage consistent Hadoop installations of all sizes and its automation, powerful features, and ease of use lower the total cost of ownership of Big Data systems.

For More Information

StackIQ White Paper on “Optimizing Data Centers for Big Infrastructure Applications”
bit.ly/N4haaL

Intel® Cloud Buyers Guide to Cloud Design and Deployment on Intel® Platforms
bit.ly/L3xXWI

Hadoop Training and Certification Programs
hortonworks.com/hadoop-training/

Why Apache Hadoop?
hortonworks.com/why-hadoop/
About StackIQ

StackIQ is a leading provider of Big Infrastructure management software for clusters and clouds. Based on open-source Rocks cluster software, StackIQ’s Rocks+ product simplifies the deployment and management of highly scalable systems. StackIQ is based in La Jolla, California, adjacent to the University of California, San Diego, where the open-source Rocks Group was founded. Rocks+ includes software developed by the Rocks Cluster Group at the San Diego Supercomputer Center at the University of California, San Diego, and its contributors. Rocks® is a registered trademark of the Regents of the University of California.