Securing Sensitive Data in Cloudera
Using SafeNet KeySecure to securely manage Cloudera Navigator data-at-rest encryption keys

Gemalto and Cloudera present a high-performing, scalable enterprise-ready Apache Hadoop solution that keeps data-at-rest safe and enterprise customers compliant.

The Problem
Enterprises of every size are generating more data than ever before. Analysts from IDC to Gartner report that this trend will only accelerate with some postulating that global data volume will reach 40,000 exabytes by the end of next year. Enterprises are turning to Cloudera to turn this data into actionable insights that deliver greater value. With vast quantities of sensitive data involved, and Hadoop’s distributed format, customers will need to be diligent in keeping their data safe and meeting their regulatory obligations.

Fortunately, Cloudera and Gemalto have teamed up to offer enterprises a secure way to implement Hadoop. Now, customers can secure their data with Cloudera Navigator’s transparent encryption while storing and managing those keys and associated policies in Gemalto’s SafeNet KeySecure.

About Cloudera Navigator Encrypt
Cloudera offers an enterprise data management hub built on Apache Hadoop. With Cloudera, enterprises have one place to store, access, process, secure, and analyze all their data so they can extend the value of their existing investments while also deriving new and innovative value from their data. Its open-source big data platform is widely adopted globally, and is supported by their continued contributions to the open source Hadoop ecosystem.

Cloudera Navigator Encrypt is an integrated part of the Cloudera platform. Navigator Encrypt uses industry standard AES-256 encryption as a transparent layer between applications and file systems to secure sensitive data without impacting datacenter performance. Customers can use Cloudera Navigator’s automatic deployment and simple configuration to secure data with encryption in minutes instead of days. Navigator Encrypt also includes process-based access controls that allow authorized Hadoop processes to access encrypted data while simultaneously preventing administrators or super-users from accessing data outside of their job responsibilities.

Using SafeNet KeySecure to centralize encryption key storage not only simplifies key management, but also ensures that encrypted data is protected from unauthorized access—even as the size of the encryption deployment grows.

Benefits

Seamless encryption of big data implementations
- Transparently and automatically encrypt data with minimal impact on performance or end-user experience

Satisfy regulators
- Separate encryption keys from encrypted data to follow best practice and meet regulatory obligations
- No rearchitecting required
- No changes to your existing implementation is necessary

Centralized key management
- Centrally control encryption keys for stronger oversight, more robust security and high scalability
- Granular access controls
- Define and enforce policies to guard against unauthorized and rogue access to, and exposure of, high value data

Data shredding
- Support compliance mandates, such as HIPAA and PCI DSS, in your big data implementation
Personally Identifiable Information (PII) to comply with state data breach and data privacy laws, and Electronic Patient Health Information (EPCI) in accordance with HIPAA. Unifying and centralizing policy management, logging, and auditing makes information more readily accessible and demonstrating compliance with data governance requirements straightforward.

**Simplified, Consolidated Key Management**
SafeNet KeySecure centralizes key administration behind an intuitive graphical user interface to make management easy. In addition to managing Cloudera encryption keys, SafeNet KeySecure’s Key Management Interoperability Protocol (KMIP) support allows customers to consolidate and manage keys from a broad ecosystem of partners. Simplified, consolidated key management improves administrative visibility, lessens the chance for error, and reduces the time and effort of managing encryption across the organization.

**Conclusion**
Growing data volumes are an opportunity, not an obstacle. With the right tools, organizations can begin to dream bigger and to do so without risking the privacy of their users’ data or the wrath of regulators in their industry. Cloudera and Gemalto, together, ensure that customers can take advantage of the era of Big Data without compromising the security of the data on which they depend.

To learn more, visit: safenet.gemalto/Partners/Cloudera/

**About Gemalto’s SafeNet Identity and Data Protection Solutions**
Gemalto’s portfolio of Identity and Data Protection solutions offers one of the most complete portfolios of enterprise security solutions in the world, enabling its customers to enjoy industry-leading protection of data, digital identities, payments and transactions – from the edge to the core.

Gemalto’s SafeNet Identity and Data Protection solutions enable enterprises across many verticals, including major financial institutions and governments, to take a data-centric approach to security by utilizing innovative encryption methods, best-in-class crypto management techniques, and strong authentication and identity management solutions to protect what matters, where it matters. Through these solutions, Gemalto helps organizations achieve compliance with stringent data privacy regulations and ensure that sensitive corporate assets, customer information, and digital transactions are safe from exposure and manipulation in order to protect customer trust in an increasingly digital world.

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