

SOLUTION BRIEF

DEPLOY ICA: THE NUTS AND BOLTS

- **Infrastructure provisioning:** 4 hours
 - Deploy in the private cloud of choice (GCP, AWS, Azure), or on-premises with virtual or physical machines
 - Three-server architecture: a web server for the end-user interface, a database server, and a server for analytical processing
 - Prerequisites are industry standard: Microsoft Windows OS, SQL Server Enterprise, and IIS Web Server.
- **Platform installation:** 1 hour
 - Installer validates all prerequisites and deploys across all servers in a single wizard
- **Product integration and configuration:** 2 hours
 - Symantec DLP Integration requires credentials to only the database and API
 - Automated integration with Microsoft Active Directory to pull person and endpoint details
 - More than 15 bundled integration points available
 - Self-deploy or leverage quick start programs available from Broadcom partners

Reduce the Time Spent on Data Loss Prevention

Deploy Symantec® Information Centric Analytics In a Day

Overview

Analytics are part of your Data Loss Prevention (DLP) Core bundle—maximize ROI utilizing Symantec® Information Centric Analytics (ICA).

ICA can benefit organizations at any level of program maturity—whether you are deploying your first policies or if you have a formalized and proven program. The configurable platform is designed to adapt to your immediate needs and enable your program to mature over time.

ICA is included in the Symantec DLP Core product suite and provides the following benefits:

- **Accelerate analyst response:** Dramatically reduce the time needed to triage incidents and enact informed remediation steps to address real-world risks. Automate away low-risk, high-volume incidents to enable analysts to focus on mitigating true business risk.
 - A global electronic payments provider saw that up to 80% of their incidents ultimately did not require analyst intervention with ICA. The solution has built-in machine learning that automatically triages incidents for rapid remediation, instead of an analyst needing to manually review each incident. This feature freed up hours, which enabled analysts to spend more time remediating incidents with true business impact.
- **Policy tuning:** Continuous feedback loops for policy improvement connect stakeholders to better tailor policies to address business processes and data-handling practices.
 - A medical device manufacturer used ICA to produce real-time dashboards for business stakeholders, allowing them to track metrics and provide feedback to the data protection team without the need for emails, spreadsheets, or end-of-the-month report compiling. This feature saved them more than 72 work hours per month.
- **Centralized visualization:** Create visibility into DLP incidents and policies across all channels to develop useful metrics for both business and policy stakeholders.
 - A consulting organization leveraged the unified analytics engine to bring together incidents and policies from multiple DLP Enforce consoles. This practice created streamlined workflows with consistent outcomes and consolidated metrics, offering a true view into the risk of data loss for their business.