Case study

Morgan Stanley achieves superior cost savings, compliance, and efficiency with HP Autonomy

HP Autonomy case study
Read how Morgan Stanley selected HP Autonomy to drive its archiving, supervision, surveillance, enterprise search, and web content applications to create a complete enterprise information strategy.

Industry
Financial

Morgan Stanley

“We had a series of different legacy systems in place to manage our data, from email archiving at the back end through to multiple different public-facing web services. We first deployed HP Autonomy’s technology to provide a secure cloud archive for our information assets, and then chose to expand our deployment to enable enterprise search and web content management.”

– Al Furman, Executive Director, Enterprise Infrastructure, Morgan Stanley

Morgan Stanley is a global financial services firm and a market leader in investment banking, securities, investment management and wealth management services. With more than 1,200 offices in 43 countries, Morgan Stanley is dedicated to providing their clients the finest thinking, products, and services to help them achieve their most challenging goals. Across all of the firm’s businesses, Morgan Stanley creates, consumes, disseminates, and maintains huge volumes of communications and other workplace content as part of its daily operations.

In order to derive value from this information, as well as comply with regulatory needs around firm communications, Morgan Stanley partnered with HP Autonomy to deploy a cloud-based information archiving solution. Building upon this relationship, Morgan Stanley selected HP Autonomy to also drive its supervision, surveillance, enterprise search and web content applications, creating a complete enterprise information strategy.
Solution

- Implementation of HP Autonomy’s archiving and supervision solution across the entire organization to archive, manage, and monitor information assets in a private cloud.
- Implementation of Autonomy IDOL for real-time search of intranet and extranet sites.
- Consolidation of legacy websites into one unified platform with HP Autonomy’s web content management solution.

Key Outcomes:

- Global archiving platform for 80,000+ employees and contractors, with supervision capabilities enabled for 35,000+.
- Implemented an end-user access module to eliminate the need for a secondary operational email archive. Retiring this system released 47 data center racks in 4 regions, resulting in substantial savings.
- 30+ internal and external applications powered by Autonomy IDOL search.
- Personalized web experiences delivered for 80,000+ employees and contractors, supporting more than 500 content contributors.

About HP Autonomy

HP Autonomy is a global leader in software that processes unstructured human information, including social media, email, video, audio, text, web pages, and more. Using HP Autonomy’s information management and analytics technologies, organizations can extract meaning in real time from data in virtually any format or language, including structured data. A range of purpose-built market offerings help organizations drive greater value through information analytics, unified information access, archiving, eDiscovery, enterprise content management, data protection, and marketing optimization.

Please visit autonomy.com to learn more.