

Learn how Hitachi Data Systems customers archived essential and business-critical files with Hitachi Content Platform (HCP) to successfully meet internal, regulatory and legal requirements. The solution helped them to maintain the integrity of the content, guarantee authenticity, conform to retention requirements, and ensure the long-term safety of their data.

ON ECONOMICS INSPIRE INNOVATION
CHANGE INTELLIGENT TECHNOLOGY
SOCIAL INFRASTRUCTURE INTEGRA

Business Transformation Through Archiving With Hitachi Content Platform

CUSTOMER VOICES

Ballast Nedam



As one of the Netherlands' largest construction and engineering companies, Ballast Nedam operates a large number of construction sites. Over the last 5 years, the company has experienced over 100% data growth, year on year. Due to the nature of construction work, the company is unable to discard most of its old data; documents such as engineering drawings must be kept for future insurance claims. Ballast Nedam deployed Hitachi Content Platform for its ability to provide an archive solution for all of its data and a safe place for its critical architectural and engineering documents. HCP was also chosen to enable the easy management of the company's sprawling Microsoft® SharePoint® environment, which was extending exponentially across its many remote locations. These capabilities were boosted by the company's selection of Hitachi Data Ingestor (HDI) to enable seamlessly scalable and backup-free storage for its remote offices.

Read more: <http://www.hds.com/assets/pdf/hitachi-success-story-ballast-nedam.pdf>

»»» INNOVATE
WITH INFORMATION™

www.HDS.com/innovate

Innovation is the engine of change, and information is its fuel. Innovate intelligently to lead your market, grow your company, and change the world.

Manage your information with Hitachi Data Systems.

“ Hitachi Content Platform provides us with the perfect solution to our intensive storage, archiving and sharing needs ... improving our overall IT infrastructure. ”

Hendrik Heerema, IT Manager, Ballast Nedam

Toto-Lotto Niedersachsen



Toto-Lotto Niedersachsen GmbH is responsible for processes in the German state of Lower Saxony that support 2 popular weekly lottery draws. To upgrade and ensure a smooth-operating IT infrastructure, Toto-Lotto Niedersachsen implemented Hitachi modular storage and 2 Hitachi Content Platform systems. The solution stores and archives data in a mirrored data processing center. Toto and Lotto are closely tied to a vendor's reputation, so it is necessary for Toto-Lotto Niedersachsen to guarantee data is protected and provide security against manipulation. The guaranteed security of HCP played a particular role in the company's decision to buy.

Read more: <http://www.hds.com/assets/pdf/hitachi-success-story-toto.pdf>

“ The open interfaces and multitendency of Hitachi Content Platform are essential aspects for delivering a truly futureproof solution. ”

Andreas Schröder, Head of Data Processing and Technical Gaming Operations, Toto-Lotto Niedersachsen

Agricultural Bank of China (ABC)

First established as Agricultural Cooperative Bank in 1951, Agricultural Bank of China (ABC) has steadily evolved since the late 1970s from a state-owned specialized bank to a state-controlled commercial bank and a joint stock commercial bank. In the midst of these transitions, the bank was faced with the challenge of preserving its data over the long term. In recognition of the quality and reliability of Hitachi products, the bank chose to continue its relationship with HDS, and implement Hitachi Content Platform to build a new archiving platform for long-term data preservation. HCP meets compliance demands and the bank's business needs. It also provides the stability, reliability and transparency the bank needs to meet its audit requirements.

Read more: <http://www.hds.com/assets/pdf/hitachi-success-story-agricultural-bank-of-china.pdf>

“Hitachi Content Platform has helped us establish a robust and reliable data archiving platform, which perfectly meets our rigorous demands for data manageability and security.”

Agricultural Bank of China

Raiffeisen Bank Serbia



Managing and protecting customer data is a critical business and legal requirement for Raiffeisen Bank Serbia, which is part of one of Europe's leading financial institutions. After successfully implementing Hitachi Virtual Storage Platform, the bank installed 2 Hitachi Content Platform systems for its file and email archiving. The bank began by installing HCP at its main data center location in Belgrade, before incorporating a process for replicating all archived data. To achieve this, a 2nd HCP was installed at the bank's secondary data center site. Data is replicated between the 2 locations to ensure business continuity in the event of any emergencies and to reinforce the bank's ability to meet its compliance obligations around keeping archived data within easy reach at any time.

Read more: <http://www.hds.com/assets/pdf/hitachi-success-story-raiffeisen-serbia.pdf>

“We've worked with HDS for a number of years, and knew that the expertise of its local representatives would really help us create the most robust, reliable and secure archiving platform.”

Sreten Brborovic, Head of Core Infrastructure Management Unit, Raiffeisen Bank Serbia

Stadsarchief Amsterdam (Amsterdam City Archive)



With 22 miles of archives, Stadsarchief Amsterdam is the biggest city archive in the world. It boasts a historic-topographic collection with millions of maps, drawings and pictures, a library, extensive sound, movie and photo archives, and more than 8 million digital archive documents. To prevent these documents from getting lost, Stadsarchief Amsterdam installed Hitachi Content Platform to digitize its archives, ensure longevity and scalability. In addition, the control mechanism in HCP automatically and continuously checks the digital archive documents for authenticity, a vital element for this historical archive. To optimally protect the valuable digital archive documents, a second digital archive system, at a second location, was installed. Thanks to permanent synchronization between both locations, the documents in the archive are safe.

Read more: <http://www.hds.com/assets/pdf/success-story-stadsarchief-amsterdam.pdf>

“With Hitachi Content Archive Platform, we have an extremely scalable digital archiving system. Based on the current disk standards we can extend Content Archive Platform up to 247PB. Even if we scan very intensively, I will not live to see this limit reached.”

Bert Nijhoff, ICT Team Leader, Stadsarchief Amsterdam (Amsterdam City Archive)