

USE CASE:Digital Archive

INDUSTRY:

COUNTRY:

Energy Germany





"I have calculated the financial return on the digitization of our engineering department's paper files in three archives and the result was an almost six-figure dollar sum per year."

Peter Thomas

Technical Product Manager GE Power

GE POWER PROTECTS INTELLECTUAL PROPERTY AND SAVES MONEY

GE is the world's Digital Industrial Company, transforming industry with software-defined machines and solutions that are connected, responsive and predictive. GE is organized around a global exchange of knowledge. With people, services, technology and scale, GE delivers better outcomes for customers by speaking the language of industry. www.ge.com

SITUATION

- Many different countries with different PLM legacy systems
- It has about 270,000 employees working with more than 10,000 different applications
- Requirement to have data accessible for over 30 years, for nuclear plants it can reach fifty or more years
- Energy production and supply equipment around the world is subject to strict regulations that sometimes differ from one country to the next

SOLUTION

- JiVS that was the only solution that met all the requirements for the legally watertight and contextsensitive management of the entire information lifecycle, comprising both structured and unstructured data
- Ensure access to data for over 30 years with JiVS History
- Central JiVS History instance, holding all documents
- Archiving of engineering documents from 6 different fleets/technologies worldwide in one archive

BENEFITS



The data and documents are protected from loss with the right security strategy



Using JiVS, GE Power saves an average of 80 percent of its operating costs compared to the previous system



Meet compliance requirements on a global level



Reusability of data and GE standard content due to JiVS System

LET'S CONNECT





