



GLOBAL SOFTWARE, INC. CASE STUDY

Lancaster County, Nebraska

Introduction

This case study of Lancaster County, NE is based on a February 2018 survey of Global Software, Inc. customers by TechValidate, a 3rd-party research service.

“

Combined with expansion of Excel usage, Spreadsheet Server has allowed us to eliminate/reallocate numerous clerical and accounting positions, and gives us greatly enhanced data availability and analysis. Now we are preparing our own financial statements for four entities.”

Challenges

Addressed the following reporting challenges after implementing Spreadsheet Server address for their organization:

- Accessing applicable data
- Rekeying data from the ERP system into spreadsheets
- Manual, multi-step reporting processes
- A lack of access to real-time information
- A heavy reliance on IT to create or edit reports
- Creating reports in a timely manner
- Combining/consolidating GL and non-GL data from core systems and other database sources

Use Case

- Is using JD Edwards EnterpriseOne.
- Uses Spreadsheet Server QueryDesigner functionality for Financials/GL.

Results

- Freed up to 25% of their organization’s IT support now that they have Spreadsheet Server to create reports.
- Trimmed more than 60% from their previous reporting process after using Spreadsheet Server.

Organization Profile

Organization:
Lancaster County, NE

Organization Size:
State & Local

Industry:
Government

ERP:
Oracle

About Global Software, Inc.

Global Software, Inc. is the leading provider of Microsoft Excel-based automation & reporting solutions to enhance the world’s foremost Business Intelligence (BI), Enterprise Resource Planning (ERP) including: SAP®, Oracle®, Microsoft®, Infor®, Viewpoint® and other operational platforms. Global’s tools enable spreadsheet users to gain live access to ERP data within Excel for secure financial and operational reporting, budgeting, automated report delivery.

Learn More:

[Global Software, Inc.](#)

Source: Liz Thanel, Accounting Manager, Lancaster County, NE

Validated Published: Feb. 6, 2018 TVID: CC0-ECE-3ED

Research by TechValidate