

The Customer

- A **top supplier** in the **construction** and **paving industry** in the United States.
- Committed to **employee** and **customer satisfaction**, providing superior results for their stakeholders and being an appreciated neighbor in the communities in which they operate.
- Operates with integrity, **striving** for the **highest quality** in all facets of their business, and providing the safest conditions for their employees, the surrounding communities, and visitors to their sites.

The Challenge

Our customer operates in a **Microsoft SharePoint 2013** environment. When they acquired new business from another company who works in an **IBM Domino** environment, they needed to find a solution that would allow their business users to not only access the acquired data, but to be able to manipulate it as well.

The application scope was for **235 Quickr** applications.

The Solution *provided by Cooperteam*

Our customer was referred to Cooperteam by another company in their industry who had worked on similar projects with us in the past.

Their goal was to find an affordable solution that could extract the data and design of the databases stored on their IBM Domino server and convert it into a format that was compatible with their SharePoint environment.

They needed to hire a company who could not only provide the appropriate tools, but with the required competency to execute the complete mission, from extracting the data into HTML/XML and then importing it into SharePoint with the respect of the project's deadline.

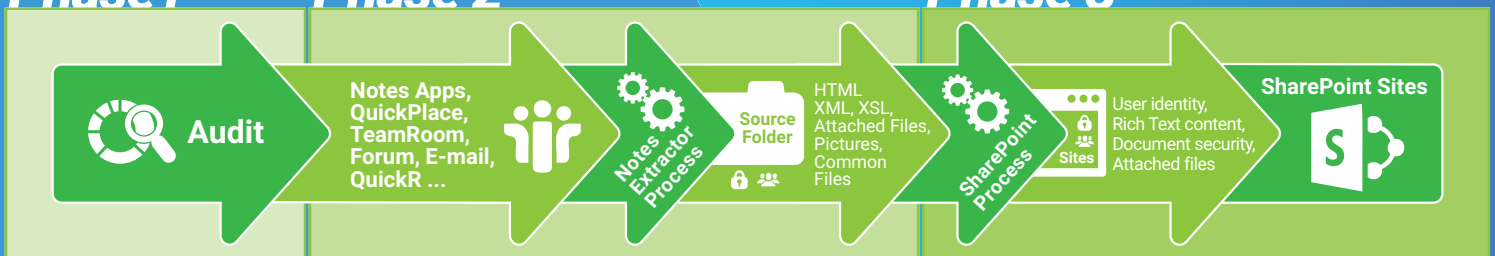
After exploring their options, and all things considered, they decided that Cooperteam was the best fit for their needs.

The 3 Phases of the Process

Phase 1

Phase 2

Phase 3



 Documents security is preserved

 Identity mapping is also managed



The Project

Cooperteam's technical staff divided the project into three phases:

- 1 Audit Phase** → Critical phase to detect any potential issues as well as to audit the number of documents & attachment file sizes of all target applications. During this Audit phase, Cooperteam discovered an additional 40 Quickr applications to be processed with the original 195, for a total of 235.
- 2 Exportation Phase** → From all target Quickr applications, Cooperteam team used Notes Extractor in order to extract the .nsf data into HTML/XML formats, and the design (views, forms, menus) was converted into XSL format. The goal of this conversion was to provide all Quickr databases in an open format, rendering them easily accessible for the long term.
- 3 Importation Phase** → From the HTML/XML/XSL results, SharePoint Provisioner was used to import the data into new SharePoint sites located on an On Premise SharePoint 2013 server.

Benefits

The Business was able to access to the Data during the project execution, as the exportation of the data was made outside of business hours.

Once the exportation was completed, and the IBM Domino Server was decommissioned, end-users could explore to the data in the new HTML/XML.

Importing the data & design into new SharePoint sites allowed the Business to **not only explore the data**, but also to easily **modify** it (add, edit, remove), as the new SharePoint sites have the **same look & feel** as their original Quickr applications.

Statement from the Customer

Cooperteam responded to our needs on all aspects, from the execution of the project in a timely manner, with a minimum amount of service disruption, to providing the end result that we were looking for. We would recommend Cooperteam to anyone who is looking to convert IBM Notes Domino applications into SharePoint sites.

About SharePoint Provisioner

About COOPERTEAM



SharePoint Provisioner™ is used in conjunction with Notes Extractor™ which will first extract the data and design from your Notes databases and convert them into HTML, XML and XSL formats.

SharePoint Provisioner™ will then integrate all content, as well as forms, views and navigators seamlessly into your new SharePoint sites, with no data lost and with the same look and feel.

COOPERTEAM is a messaging and collaboration solutions specialist developing, integrating and commercializing software and digital/social collaboration solutions.

Based on technologies from top brand publishers on the market, COOPERTEAM offers a wide range of software and digital collaboration solutions that are feature-rich, flexible and scalable.

cooperteam
www.cooperteam.com

Ref.AN EN v1.1/09.16
© Copyright Cooperteam