

MHC Strengthens AI Efforts Through Progress Hybrid Data Pipeline

AT A GLANCE



Intelligent document automation solutions provider MHC needed to migrate its on-premises solution to the cloud to keep pace with a changing technology environment. It chose the Progress® Data Direct® Hybrid Data Pipeline™ connectivity solution to gain universal access to its customers' on-premises data for its new cloud-based offering.

COMPANY
MHC

INDUSTRY
Technology & Software

PRODUCT
Progress® DataDirect®
Hybrid Data Pipeline™

COUNTRY
United States

Challenge

MHC's NorthStar platform serves more than 1,000 customers across various industries, including healthcare, government, retail and more. As such, those customers operate in varied ERP environments, both on-premises and in the cloud. When MHC undertook the development of a cloud-based solution, that posed a number of challenges.

"It [Hybrid Data Pipeline] was straightforward to set up and get it up and running. It looked like it would address many requirements without a lot of work on our side to integrate into our system—and that's when we decided to move forward with Progress."

Tom McMahon
Senior Architect, MHC NorthStar Platform

Solution



Deployed the Progress Hybrid Data Pipeline solution to provide universal access to both cloud and on-premises data sources.



Conducted proof-of-concept which showed Hybrid Data Pipeline would meet many requirements with minimal integration work.



Provided a turnkey solution that eliminated the lengthy process of creating a custom agent for the task.

Results



With minimal effort, MHC was able to rapidly implement the solution directly into its existing workflows and pipelines.



Easy to use UI enables MHC's professional services organization to rapidly onboard customers, saving time and money for both.



As MHC enhances the MHC NorthStar solution with technology innovations, including AI, the Hybrid Data Pipeline solution will provide vital data connectivity moving forward.



For data connectivity solutions that can help you achieve your operational objectives, look no further than Progress DataDirect. [Learn more.](#)