Corix retires JD Edwards & Microsoft Navision with Oracle ERP Cloud

Corix | Chicago, IL & Vancouver, BC | <u>www.corix.com</u> Industry: Utilities Products and Services Live: ERP & HCM Cloud Systems Replaced: JD Edwards & Microsoft Navision

🔅 Peloton

Oracle ERP Cloud Go Live



Corix provides water, wastewater, and energy utility management to private and governmental customers in Canada and the US. Over a history of growth and acquisition, Corix now operates in 3 Canadian provinces and 18 US states, serving over 300,000 customers in both the regulated and non-regulated space.

Some of Corix's operations are subject to rate regulation by independent regulatory agencies in Canada and the US. Other operations are delivered under contract with private or public customers. Corix also serves the US military as one of its key customer segments which requires compliance with specific security and privacy standards.

Project Overview

Corix has a series of unique businesses with their own operating rules, some of which are union driven. In early 2018, Corix initiated a shared services center to manage each of these entities. With the shared services center, the goal was to roll the businesses under a single integrated solution, which was the driver to select Oracle's multi-pillar platform for ERP, HCM and EPM.

Corix completed the largest phase of the implementation, successfully moving their legacy JDE business and one business unit running on Microsoft's Navision to the new Oracle ERP & HCM Cloud Platform.

Go Live Scope:

- <u>Oracle ERP Cloud:</u> General Ledger, Accounts Payable, Expenses, Cash Management, Fixed Assets, Accounts Receivable, Self-Service Procurement, Purchasing, Inventory, Project Financial Management
- <u>Oracle HCM Cloud:</u> Core HR, Benefits, Recruiting, Onboarding, Absence, Time & Labor, Payroll and Health & Safety

Business Challenges

Corix's CEO specifically tasked the leadership team with a digital transformation focused on reducing back-office costs and enabling strategic and regulatory analytics. Through our Global Design and Requirements gathering, the Corix team identified several high cost areas, discovering that many of their entities were not operating under one global process.

The new platform that Corix has named "Fusion" (they really liked the term) is designed to:

- Align processes and teams across US & Canada operations
- Reduce costs and support one common technology platform
- Drive scalability as they grow through acquisition

Key Accomplishments



Corix announced their "Fusion Project Blast-off", successfully replacing thier legacy JD Edwards systems with Oracle ERP Cloud,



enabling Corix to drive major improvements across all entities in the United States and Canada. New capabilities include:

- Improved Reporting & Analytics across operations
- Standardized processes for Finance, Procurement, Human Capital Management & Payroll
- Accountability for group fixed assets including a custom PaaS solution for Handy Whitman Index value assessment
- Continued improvements with a single platform for: EPM Cloud, Project Performance, Advanced Procurement, Compensation and Performance

Peloton has become Corix's trusted partner starting with the strong

Why Peloton

relationship developed during the sales cycle while collaborating
with the Oracle Sales Team. Peloton's ability to build the case for aService
Partnersingle Oracle Platform (Reporting, User Experience, Data Model &
Solution Provider) helped lead to a multi-pillar Oracle Cloud
decision.



Expertise in Oracle ERP and EPM Cloud in North America

Our shared vision for the platform, and proprietary implementation tools such as our Fit-to-Modern approach, has resulted in multiple successful phases and facilitated the desired digital transformation as defined by the CEO and executive leadership team.

Who to Contact



Matthew Conner Senior Vice President, ERP | HCM Practice Lead mconner@pelotongroup.com

© 2020 Peloton Consulting Group | <u>www.pelotongroup.com</u> Boston | Chicago | NYC | LA | Denver | Atlanta | Dallas | Hyderabad

