



# CORY BROTHERS MIGRATES TO MICROSOFT AZURE CLOUD SERVICES PLATFORM, MAXIMIZING FLEXIBILITY AND BUDGET

## Industry

Logistics & Maritime

## About the Customer

Cory Brothers is a leading logistics and maritime service provider, offering a seamless solution for all transportation needs. Established in the mid-1800s, the company has seen solid, continuous growth, based on shipping and customer service expertise and experience developed across three centuries.

## Customer Challenges

Cory Brothers Shipping engaged Data Intensity to plan and carry out the migration of their ShipTrak application environments from legacy on-premise Oracle servers to the Microsoft Azure Cloud Services platform.

ShipTrak is a web-based proprietary software application that enables customers to access all the essential vessel operations information they need, wherever they are, at any time. Developed in-house at Cory Brothers and designed to help monitor vessel operations across the world, ShipTrak has been made available to Cory Brothers' customers as well, to ensure that vital information and updates they need are at their fingertips, 24x7.

## Data Intensity Solution

The ShipTrak application environment stack comprised Weblogic 10.3.30 and Oracle Database 11.2.0.1 running on Windows Server 2008R2. There were a number of production, dev/test, and customer demo environments that needed to be migrated.

As part of Data Intensity's cloud optimization strategy, the associated components were also upgraded to the supported versions of WebLogic, Oracle Database, and Windows Server as part of the migration.

"From start to finish, Data Intensity was highly professional; the design phase through to go-live ran smoothly and efficiently. A deep knowledge of both Oracle and Azure enabled the project to be successful."

**Alan Horne**  
Team Lead  
Cory Brothers



## The Data Intensity Difference

### Industry Validation

Third-party independence with high visibility and analysis

### Comprehensive Approach

360-degree view of the technology configuration, performance, security, scalability

### Real-World Experience

Deep and wide technology expertise – 2,800+ technical certifications across 10 primary technology domains over two decades of designing, implementing, and supporting full-stack enterprise application solutions

## Benefits

### Facilitating Upgrades with Minimized Customer Downtime

Moving to Azure with Data Intensity has enabled Cory Brothers Shipping to leverage the agility and security afforded by the platform, enabling them to meet the ever-growing demands of their customers.

Data Intensity provided highly skilled resources to Cory Brothers, which included full-stack Oracle expertise and Azure architects, guaranteeing a seamless migration to the cloud.

## About Us

Data Intensity is a Global Oracle Platinum and Microsoft Gold Partner with more than 20 years of experience managing Oracle workloads both on-premise and in the cloud (public and private). Data Intensity delivers a follow-the-sun 24 x 7 reactive and proactive managed services support focused on providing business value. A progressive organization achieving results through advanced innovation, Data Intensity forges vendor partnerships that ensure we're at the forefront of cloud technology evolution, enabling your business to remain competitive through technological innovation.

Data Intensity is the largest independent multi-cloud services provider focused on managing mission-critical applications and services in a hybrid cloud world. Our purpose-built solutions and services focus on the life-cycle design, implementation, support, and operation of technologies and platforms that power our customers' business processes. Customers choose Data Intensity because we allow them to focus on their critical business needs while we focus on their applications and multi-cloud investments.



- + Data Intensity is a Microsoft Certified Partner in Data Platforms and Data Center.
- + Data Intensity supports thousands of databases, including 5,000+ global SQL Server instances.

