



CASE STUDY

# Worlds Largest Logistics Company

## Streamlining Non-Production Environments

### BACKGROUND

The Global Logistics operator, a Fortune 500 Company, faced challenges in managing and scheduling non-production environments for its software development life cycle.

This resulted in delays, higher costs due to inefficient use of resources, increased risk of defects, inability to replicate production environments, reduced agility and negative impact on overall software quality and customer satisfaction.

The company needed a solution that could streamline its test environment management processes and improve efficiency and project delivery cadence.

### QUICK FACTS

Our client is a global logistics powerhouse that has been revolutionizing the world of express mail, freight transportation, and supply chain management for decades.

This organization has established itself as the world's largest logistics company, operating in over 220 countries and territories worldwide.

- Sector:** Logistics
- Use case:** Test Environments
- Region:** Europe & APAC
- Product:** Environment Mgr





## CASE STUDY

### PARTNERING WITH ENOV8

To address these “Test Environment” challenges, our client looked across the industry for a solution that could address their needs. After many months of review, they decided to select Enov8, a holistic solution that provided end-to-end visibility across the Enterprise IT Fabric.

*"The lack of visibility into our test environments was a major issue, resulting in double bookings and uncontrolled changes."*

Head of Environments

A solution that would lift core capabilities, including IT Environment Blueprinting (modelling), Centralized Planning & Collaboration, Test Environment Booking Management, Standard Operating Procedures & use of Task Automation.

### THE OUTCOMES

With Enov8, this 'logistics operator' was able to optimize the use of its development & test environments, drastically reducing downtime and boosting the availability of essential IT resources.

The solution provided real-time visibility into the status of test environments, allowing them to spot and resolve problems quickly.

This improved collaboration between development and operations teams, providing visibility into the whole software delivery process and enabling them to identify and tackle issues swiftly, drastically reducing time-to-market for new software.

*"Key stakeholders can now benefit from real-time dashboards and reports that will provide an overview of their environment utilization, as well as alerts about any potential system conflicts so that they may address them quickly. "*



## CASE STUDY

### KEY WINS

- Release and environment teams stopped relying on spreadsheets & email.
- Manual environment processes were automated and standardized.
- A single, dynamic view of IT environments was delivered.
- Unplanned non-production downtime was reduced by 60%.

- Workflows & Reporting was Automated resulting in measurement & continuous improvement.
- Up to 20% of Non-Production Footprint was identified as “idle” and decommissioned in Year-1.

Did you Innovate?  
*“YES! I can safely say we Innovated with Enov8”*

### ABOUT ENOV8

Enov8 is an "Enterprise IT Intelligence" Innovator with a unique framework called EcoSystem. A framework that allows us to deliver solutions that promote better visualization and management across your enterprise IT Landscape, including Environments, Data & your operations.

Key Outcomes of our platform, & the integrated solutions, include IT Environments, Data & Release Transparency, Operational Standardization, Enterprise Orchestration, DevOps & DataOps Automation, Streamlined Delivery, Securitization & IT Cost Optimization.

Learn more at [enov8.com](http://enov8.com)