

MICROSOFT AZURE CASE STUDY

Logistyx Technologies

OVERVIEW

Logistyx Technologies is the leader in multi-carrier parcel shipping solutions, providing a cloud-based solution with state-of-the-art business intelligence and a carrier library of more than 550 carriers—empowering organizations to achieve on-time delivery in full worldwide while improving profits per shipment.

THE CLIENT

Industry : Software Development
Locations : USA, Canada, Europe, Asia
Technology : Azure Infrastructure, Web Apps, Compute, SQL DB, WAF, Azure Automation, Logic Apps + PowerApps



CLOUD INFRASTRUCTURE

The Microsoft Azure cloud is used to host the Logistyx Technologies solution globally. The platform allows for the resilience, capacity, performance and the high levels of security that our customers demand.

THE CHALLENGE

The challenge, as with any global organization, is to ensure that the platform running our services around the globe is architected and running optimally. We have to ensure standards are in place, as well as strict security and processes.

We needed a partner that we could trust and one that would be responsive and provide expert level guidance and support.

PARTNERING WITH LA NET

By partnering with LA NET we can be confident that our platform is in good hands. LA NET architected our global infrastructure using Microsoft best practices. This gave us peace of mind and a highly resilient and secure platform.

HOW DID LA NET HELP ?

- Best practice **Azure Landing Zone** infrastructure with global monitoring, backup solutions and security guardrails.
- **Automation** and **approval processes** to cut down deployment times from days to 1-2 hours. Automation provides us with consistency and allows our customers to get up and running **quickly**.
- **Continuous monitoring** of security, cost optimization and more to ensure the platform was running smoothly and optimally at all times.
- Automated **governance** and configuration of 2000+ Azure resources spread across several regions across the globe.

"Working in partnership with LA NET meant that we had expert guidance and advice. LA NET ensured the cloud platform was built and managed using best practices including automation, efficient processes & governance.

This resulted in us having a platform that just works... at a global scale!"



Bill Owen
Chief Technology Officer
November 2021