

# DELIVERING A RELIABLE TECH INTEGRATION FOR A GLOBAL FREIGHT LEADER



How Denali tested, configured, and shipped 6,000 IoT devices in just two weeks to enable a world-class freight carrier's North American business



## HELPING TO SHIP THE GOODS

Denali's client is one of the largest providers of less-than-truckload (LTL) freight transportation shipping. Its business relies on internet-of-things (IoT) scanning and tracking devices to manage shipping operations across its North American fleet. When its old solution was being sunsetted, the company selected Zebra to provide replacement devices that would be durable, reliable, and easy-to-use.

## HOW DENALI EXPEDITED THE ORDER

Denali's existing relationship with Zebra made it the ideal technology implementation partner to accelerate the configuration and deployment of the 6,000 devices needed. Denali helped in three ways:

1. Device testing and setup: Denali tested Zebra's systems extensively, configured the software to work in a range of environments, and prepared the devices for deployment.
2. Asset tagging: All Zebra assets were tagged to provide full visibility of the devices throughout their entire lifecycle.
3. Ongoing support: Denali provides ongoing helpdesk support for an IoT solution that enables Zebra OneCare to maintain the devices in use across its fleet efficiently.



**6,000+ devices staged, configured, and shipped within two weeks**



## A "FIRST CLASS" RESULT

Denali's local team in Plano, Texas shipped the configured devices within two weeks of receiving them from Zebra. As a result, the leading freight carrier benefits from the following:

**Reliability and uptime:** The devices are always available and functioning properly as a result of Denali's continued support

**User experience enhancements:** Remote device updates eliminate manual processes and provides improved functionality over time

**Improved cybersecurity:** By ensuring all devices are running on the latest versions of Zebra's apps, the freight carrier improves their cybersecurity robustness