

—— ABOUT THE CUSTOMER ——

A global commercial real estate services company, founded in the United States with offices in 50+ countries. The firms' services include investment management, asset management, sales and leasing, property management, project management, and development.

TRIGGER POINT ——

To overcome unprecedented challenges in the commercial real estate industry, successful property managers will adapt quickly, do more with less, and provide essential services while enhancing the customer experience. Our global real estate management customer's challenge was to aggregate information from multiple systems to automate and optimize every truck roll to a customer site.

With Loginext's configurable, fully automated and highly integratable logistics platform; our global real estate partner is able to automatically consolidate service and product truck rolls to customers. They now have real time visibility of product orders and services in their fully automated logistics management system.

Route Optimization & Intelligent Scheduling Route Scheduling BENEFITS Improve field workforce efficieincy - Generate DRS (delivery run sheet/ technician routes) automatically according to your objectives Create and submit service reports right onsite Easy ePOD (electronic proof of delivery)

SOLUTIONS BENEFITS • Access and update records regardless of connectivity • Easily create rules using business logic • Integrate customer data from multiple systems • Track key efficiency and productivity metrics

FEATURE HIGHLIGHTS —



Advanced Route
Optimization and
Trip Planning



Offline Mobility



Easy to Use & Connected Tech Platform



Service Area Profiles & Service Types

96%

Auto Allocation **87**%

Increase in Workforce Efficiency

4.8/5End Customer

End Customer Rating



A comprehensive field force management platform hosted on the cloud which helps real estate companies automate their logistics operations. The platform enables brands to digitize processes, increase workforce efficiency, and deliver a great customer experience.

