TotalTrax fuels growth with lift-and-shift to multi-cloud

Fast-growing telematics developer, TotalTrax deploys AWS and integrated cloud-based container architecture to automate processes and manage customer deployments faster.

Our customer

TotalTrax empowers manufacturing and warehouse operations to improve productivity, safety and cost savings by providing real-time forklift, driver, and inventory tracking data and technologies.

The obstacles they faced

Extended time required for manual deployments triggered the need to migrate from a hardware-heavy and labor-intensive on-premises application architecture to the cloud for efficient deployments and scalability.

How we helped

Managed Cloud; Infrastructure; Business IT Transformation; Professional Services; Multi-Cloud; Professional Services – Application Services, Dev/Ops; Public Cloud – Fanatical Support® for AWS.

What we achieved together

Rackspace DevOps Accelerator and applications specialists helped TotalTrax gain efficiency, accuracy and speed — accelerating deployments from days to hours — allowing it to scale growth with new customers.
Manufacturing and warehouse operations rely on critical vehicle and inventory tracking data to manage assets efficiently and improve safety.

Facilities of all sizes rely on sophisticated inventory tracking technologies to gain greater visibility into their operations and increase inventory accuracy.

Established in 2011, TotalTrax, Inc. was born from the merger of three leading-edge warehouse telematics companies, combining their technologies to deliver a superior application to the marketplace. Using patented hardware, software, reporting and business intelligence tools, TotalTrax empowers customers to track vehicle usage, maintenance, load and location for each of their fork trucks to improve warehousing processes. Customers can increase productivity and ensure safety while keeping costs low.

Growing pains reveal a new need

Since its launch, TotalTrax has used an on-premises solution for customer deployment. The company’s primary customer base required local installations, which generally involved installing applications on a Windows-based computer at the warehouse site, with annual updates and new releases. Although local data storage was adequate during early operations, the company’s continued growth made the inefficient software development cycle process untenable.

“It became glaringly obvious that we needed to do something, and the question was just who do we turn to, how do we find somebody,” said Ryan Fauth, Production Software Engineer at TotalTrax. “We also had a desire to bring in the experts — to bring in somebody that could come in and tell us what the industry standard was, [and] what the best practices were,” he added.

Deep dive identifies specific goals

TotalTrax turned to Rackspace to identify a pathway to its aspirational state through the DevOps Accelerator. The first step in service delivery was a three-day collaborative workshop on-site at the headquarters for TotalTrax in Newport, DE, during which Rackspace DevOps and application specialists gained a better understanding of the company’s existing architecture and
application delivery processes, as well as the corporate culture and business objectives.

Fauth explained, “It started as a learning process. They interviewed a lot of the developers here and figured out what our problems were.” The fundamental pain point was the time required for manual deployments, which triggered a need for improved application architecture. Automating these processes would give developers a push-button solution to create new customers or replicate issues from the field, freeing up resources to develop the firm’s core products.

After reviewing the findings of the three-day deep dive, Rackspace provided TotalTrax with an in-depth discovery assessment summary report that included an audit of the company’s current state, recommended solutions to improve processes and a strategic roadmap outlining the priorities to help the telematics firm achieve its objectives. “It was all very clear to me. They did a very good job of explaining why we should change, why the option they were recommending was the best one, and what improvements we could expect to see,” Fauth said.

Containers add efficiency to cloud computing

Understanding the need for TotalTrax to move to a multi-tenant architecture, Rackspace experts suggested using Docker containers, allocating a container for each customer, along with an orchestration tool. With help from Rackspace engineers, TotalTrax employed Rundeck to define the job characteristics and the computing nodes where jobs will run.

“We’re looking to much larger customers, and we’ve moved to cloud only, so that opens up the opportunity for us to do much more frequent releases with much faster customer feedback on new updates.”

Ryan Fauth
Production Software
TotalTrax
The containers are housed in the Fanatical Support for AWS cloud platform giving TotalTrax the capability to meet increasing demand. The Amazon Elastic Cloud Service will be used to manage the Docker containers, allowing TotalTrax to easily scale up the environment and add additional nodes as new customers are added. According to Fauth, “We’re looking to much larger customers, and we’ve moved to cloud only, so that opens up the opportunity for us to do much more frequent releases with much faster customer feedback on new updates.”

Thanks to the guidance they received through the Rackspace DevOps Accelerator, TotalTrax successfully rolled out its continuous integration and continuous delivery (CI/CD) package in 2017.

More than a lift-and-shift project

A key component of the project revolved around needing to do more than just move infrastructure, but to also transform how that infrastructure works. TotalTrax needed to redesign their mostly manual processes and make customer onboarding more efficient. “We realized we couldn’t just lift and shift the application into the cloud because it wouldn’t be scalable. We needed a way that we could reconfigure our application so that it could scale with growth as we added new customers,” said Ryan.

Backed by Rackspace, they’ve implemented a more integrated, automated approach. Neil O’Connell, Senior Vice President of Technology Product and Innovation, TotalTrax

The impact of transformation on their customers

FMC Corporation, a TotalTrax customer, produces components for the pharmaceutical and food industries. The TotalTrax system continuously collects data points around equipment location, condition, usage, incident rates, incident locations, and performance by shift. They use this data to help them maintain safety and track OSHA compliance activities.

The improvements to the TotalTrax system have already been beneficial to FMC Corporation. “The location data that we’ve gotten has helped us identify areas where forklift truck incidents are a little more likely.

The cloud availability is a big asset to the overall reliability of the system. We can add additional forklift trucks and additional users without having any kind of hardware limitations or concerns,” added Gordon.

“We realized we couldn’t just lift and shift the application into the cloud because it wouldn’t be scalable. We needed a way that we could reconfigure our application so that it could scale with growth as we added new customers,” said Ryan.

Neil O’Connell – Senior Vice President of Technology Product and Innovation, TotalTrax

“Deployment of an individual customer used to take us three to four days and now it takes us three to four hours.”

Gordon Wall – Operations Manager at FMC Corporation (TotalTrax customer)

Making the lift and shift into the cloud has not only streamlined the operations of TotalTrax, but also allowed their clients to better manage the lifting and shifting of their workloads for maximum safety, efficiency, and performance.