

## WHY BRIVO

- Cloud-based solution that minimizes on-premise IT requirements
- Central visibility into deliveries, times and locations
- Video surveillance integration with Eagle Eye Networks to connect video to access events
- Integrations with workforce management solutions improves employee access experience

### THE CHALLENGE

Fource is an international automotive distributor based in the Netherlands with ten warehouses and over a hundred branches across the Netherlands, Belgium and France. Fource is a part of LKQ Europe with its headquarters in Zug, Switzerland. Ensuring technicians in the workshops have the right parts at the right time to serve their customers is a complex challenge for such a large and distributed company. Overnight deliveries and automating drop-offs while ensuring branch locations remain secure were top priorities for Fource.

### THE CHOICE

Working with their security partner, Niefra, Fource chose Brivo as their access control solution. Brivo's cloud-based platform allows Fource to scale across its wide facility footprint and provides the ability to manage access to any facility at any time.

"Our locations are more secure and efficient with Brivo. We can manage who is able to enter a facility and Brivo shows us all the moves."

-Ron Pot, Head of Real Estate Fource Region, Branch Support and Facility Management

# THE CHANGE

Every evening, each Fource branch receives deliveries of auto parts from a distribution center. Before Brivo, each branch had access with a key, but didn't know who used the key, let alone know who to contact about false alarms.

With Brivo, delivery drivers are provisioned with TAG's that provide them access to the branch to make their deliveries overnight. If needed, the process can be completely followed with Brivo.

Brivo also simplifies the day-to-day operations for its nearly 3,000 employee workforce for access on locations. Using the Brivo API, Fource also enabled integration with its Workforce Management solutions, for example Webfleet, Toyota i-Site and a connection with the HRM system.

# SECURITY PARTNERSHIP SHINES

Fource's security partner, Niefra, was instrumental in partnering with them to develop a solution that saved money, time and headache from the existing system. Niefra's expertise from over 35 years in security, alarms and video surveillance enabled them to help Fource architect the best solution to meet their various needs across a variety of facilities and operational challenges.

"In addition, our distribution centers all receive nightly deliveries, and we are now able to completely manage this process remotely. We are in control."

-Ron Pot, Head of Real Estate Fource Region, Branch Support and Facility Management

## **ABOUT BRIVO**

Brivo is the global leader in mobile, cloud-based access control for vacation rental, commercial real estate, multifamily residential, and large distributed enterprises. Our comprehensive product ecosystem and open API provide businesses with powerful digital tools to increase security automation, elevate employee and tenant experience, and improve the safety of all people and assets in the built environment. Having created the category over twenty years ago, our building access platform is now the digital foundation for the largest collection of customer facilities in the world, trusted by more than 25 million users occupying over 300M square feet of secured space in 42 countries.

Our dedication to simply better security means providing the best technology and support to property owners, managers, and tenants as they look for more from buildings where they live, work, and play. Our comprehensive product suite includes access control, smart readers, touchless mobile credentials, visitor management, occupancy monitoring, health and safety features, and integrated video surveillance, smart locks, and intercoms. Valued for its simple installation, high-reliability backbone, and rich API partner network, Brivo also has the longest track record of cybersecurity audits and privacy protections in the industry.



