



THE CHALLENGE

Hexta works with clients who use legacy, standalone systems that are difficult to manage, don't interoperate, lack key features, and fail to leverage valuable data.

THE CHOICE

"Brivo provides one platform, one integrated multi-site solution that is cost-effective with pay-as-yougo plans. There are no on-premise computers required, and it's easy to install and operate remotely. We know Brivo is cyber secure."

-Walter Van Gent, Security Consultant at Hexta

WHY BRIVO

- Remotely manage multiple facilities from any device.
- Monitor activity around equipment, cargo, docks, gates, and doors.
- Manage facility access for employees, drivers, and shipments on different schedules.
- Expanded opportunity from only gate security to entire facility access control

THE CHANGE

Hexta offers a robust integrated approach for optimizing transport and logistic site security, expanding beyond perimeter protection to include vehicle entry, building access control, and video surveillance.

Using Brivo with Eagle Eye Networks for cloud-based video surveillance orchestrates security from gates to docking bays. Hexta currently deploys more than 300 camera systems and 60 access control systems for its transportation and logistics customers across Europe. Hexta also integrates intelligent security features, including license plate recognition, connected to a Brivo controller to facilitate gate entry for trusted vehicles.

"You can easily create a user any time of the day or block a user at any time of the day. It's simple to set constraints. And that's a significant selling point because they don't have to buy extra hardware or complicated servers and connections."

-Walter Van Gent

WHY CLOUD-BASED SECURITY?

As supply chains become more customer-centric, logistic companies are adopting automation and connected technology to make their freight movements more efficient and visible to the customer. To ease bottlenecks at existing facilities, new logistics centers are sprouting all over Western Europe, including in the Southern Netherlands, Belgium, and Germany. Hexta, a leading security integrator, connects with developers at the early planning stages of new facilities to educate them on modern, cloudbased security approaches for the entire facility to create efficient and secure logistics operations.

With a cloud-based solution, companies need not invest in servers and the power and cooling systems needed to support them. Nor do they need to worry about patches, updates, or upgrades, which occur automatically and immediately. A cloud solution can easily be scaled and provides superior security to on-premises systems. Finally, it can be managed remotely from almost any connected device.

In Europe, cloud-based security is on the rise because of its flexibility, ease of use, and cost-cutting benefits. Hexta is leading the next generation of access control for logistics companies across Europe by helping organizations realize the tangible benefits of taking this approach.

ABOUT HEXTA

Hexta, a Netherlands company founded in 2003, is an expert in site security and fencing. Its 100+ highly skilled and passionate employees focus on transportation and logistics, government facilities, and production and industrial sites, but the company has solutions for every sector and terrain. Hextra prides itself on reliable, long-term, and affordable protection of your site.

ABOUT BRIVO

Brivo is the global leader in mobile, cloud-based access control for 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.



