

## RECEIVE, DISPATCH, AND OPERATE EFFICIENTLY

Logistics centers handle countless shipments ever day. These shipments are usually processed by fully or partially automated systems that operate under considerable time-related pressures. Sometimes these conditions lead to damaged or lost packages, and significant financial damage.

That's where the Qognify BVI (Business Video Intelligence) solution comes in. Qognify's BVI helps businesses improve their safety and security while at the same time optimizing their processes and operations. Through the use of intelligent video technology, BVI can to help prevent loss and damages, and ultimately, save costs. Even better, thanks to a modular approach, BVI easily adapts to most system requirements, and allows for further expansion at any time.

#### PROTECT YOUR BUILDING AND ITS PERIMETER

Video technology is more than just a way to monitor your operations.

With Qognify's Cayuga VMS, you have the ability to better prevent unauthorized access into your facility by securing it and its perimeter in accordance to industry regulations, such as TAPA standards. Further customization, like

intelligent video analysis and automatic license plate recognition, are also available to ensure a truly customized system, built to fit your individualized physical security strategy. Plus, all components are manufacturer-independent to ensure only the best mix of camera types and brands are used to create the optimal overall solution for you.



#### **REVIEW LOST OR DAMAGED** SHIPMENTS WITH EASE

The Qognify Logistics Module makes reviewing cases of lost or damaged items easier than ever. What would once take several hours on a standard video system, now takes only minutes. Don't waste time browsing through endless recordings from multiple cameras. With the Qognify Logistics Module, video is combined with process data from the warehouse management system, so something as simple as a shipment number can be used to call up video footage of a shipment's entire journey through the logistics center.

#### MONITOR CONVEYOR BELT LINES MORE CLOSELY

Distribution centers often use automated conveyor belt systems to automatically or semi automatically sort through packages. During the sorting process, packages are sometimes damaged or misguided. The Qognify Logistics Module caters to all common conveyor systems - and can easily adapt to alternating belt speeds - to quickly localize misguided or damaged packages anywhere on the line, giving you the ability to reconstruct the route of a package through the sorting and distribution process, all within in seconds.



TRANSFER OF RISKS and liabilities is fully

documented



**EFFICIENCY** and speed of logistics services are increased





**COSTS ARE REDUCED** and claims of third parties are averted



**STANDARDS** and directives are more easily met



### BETTER HANDLE CUSTOMER **COMPLAINTS**

By synchronizing video recordings and business processes, the Qognify Logistics Module goes beyond general cargo logistics to helps customerfacing relations as well. With traditional video technology, investigations into customer complaints can become tedious and ineffective. By combining image data with transactions in the ERP system, the Qognify Logistics Module allows inquiries to be made by order number. Within seconds of a customer complaint, all eventrelated video footage can be made available to ensure the situation is handled quickly and professionally.

# **ABOUT**

Qognify helps safeguarding your world, focusing on the outcomes of customers, who place a premium on physical security. Providing solutions to mitigate risks, increase security and optimize operations, Qognify serves thousands of customers all over the world as a trusted advisor. The comprehensive portfolio of Qognify contains physical security and incident management solutions, which create value for many sectors.

www.qognify.com

WiFi or radio based scanner systems are commonplace in most logistics centers. However, with so many wireless scanners on the floor, it's easy to lose track of simple processes. By equipping each scanner with an RFID tag, the scanning process can be more easily monitored. If a package is scanned, the RFID locating system can determine the exact location, and then notify the ERP and video management system for more transparent operations. Even better, additional add-ons are available to support various RFID

TRACK WIRELESS SCANNERS

ANYTIME. ANYWHERE

# **CONTACTS**

locating system.

info@qognify.com info.americas@qognify.com info.emea@qognify.com info.apac@gognify.com

© All rights reserved to Qognify Limited and its affiliates ("Qognify"). For the full list of Oognify's trademarks, please visit www.gognify.com/trademarks. All other marks used are the property of their respective proprietor.

