

RETAIL STAFF COMMUNICATION

RETAIL STORE

Connect associates in your stores and workers in your distribution centres with integrated voice and data across devices and network. **Coordinated activity** – oriented around **real-time information** – leads to **efficient in-store operations** and **fulfilment**. With every associate connected to each other and with real-time information, they can make better decisions to respond to customer needs and improve the shopper experience.

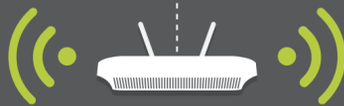
EWB100

The tiny wearable device enables workers to send, receive and privately respond to PTT broadcast calls. Keeping them connected to their workgroup, supervisors and more.



Wireless Networks

Delivering seamless connectivity and a network to handle enterprise needs like Push-to-Talk (PTT) voice communications, inventory control & wireless POS.



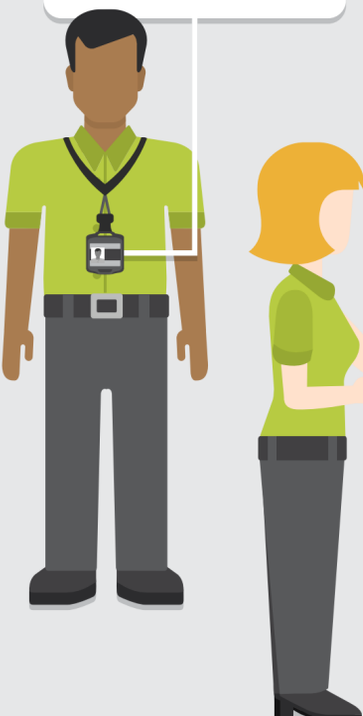
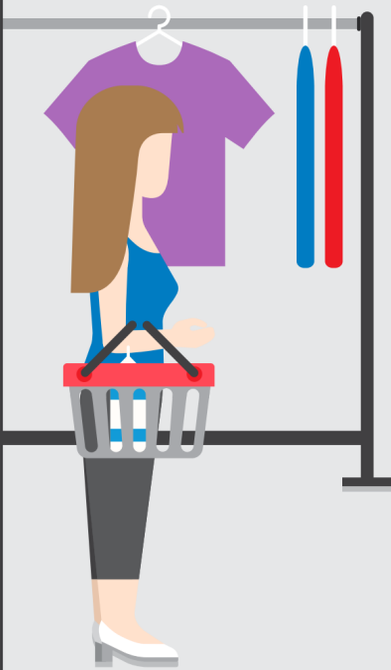
SBI

With a task management application, workers can access their own task list and supervisors can monitor task status.



MC40

Staff can look up the answer to practically any product question on this handheld mobile computer, place an order for next day delivery or in-store pick-up and ring up a sale.



WAREHOUSE

The warehouse environment is noisy, making communication challenging. Ensure that workers have the best and most appropriate voice and data tools at their disposal with **VisionID Staff Communications and Management solutions**. Tasks, work orders, text messages, and group and private calls can be initiated, routed, and escalated across or within work groups to ensure you can get the most out of your workforce.

Wireless Networks

Our WLAN solutions support secure data, voice and video and allows your workers to coordinate workforce activities and communicate, uninterrupted and in real-time.



EWB100

Enabling basic Push-to-Talk voice communication over the Wireless LAN ensuring warehouse staff stay connected to their workgroup.



TC70

Comprehensive audio functionality for a new level of voice flexibility. With up to four times the loudness of popular smartphones and noise cancelling technology.

