BENEFITS OF RFID

ANDERSON& VREELANDINC.



15348 US Highway 127 EW Bryan, OH 43506, USA

866.282.7697 I info@andersonvreeland.com andersonvreeland.com

As a web based real time vision system to inventory, the A&D VMI system allows access to information from remote locations, and from multiple devices.

On-Demand Inventory Visibility can be accomplished from your Phone, Pad, Tablet, Laptop, PC.

With this level of access and visibility to this kind of information, real rules and inventory levels can be set and used to make business decisions.

Minimums and maximum levels can be set and adjusted based on the dynamics that occur in a real-world environment.

Alerts can then be set and proactively sent in various forms to include emails and text messages.

These triggers are set to appropriate levels of action, based on the actionable condition.

Green conditions require no action.

Yellow conditions are to alert the CSR that an action is eminent.

Red conditions require immediate action, a level of which, is processed by the customer knowledge, of the CSR.

Reduced man hours, reduced paper-work and most of all, peace of mind to never run out of stock.

We know with the pandemic and beyond, access to plants, to manage inventory, is greatly restricted.

RFID greatly saves the human capital required to manage and execute inventory practices in each plant.

By its nature the A&V VMI system can reduce the spread of Covid-19, to all of the customer facility, by not bringing outside human contact into the buildings.

The Edgefinity System can be scaled to other facilities and in other states, running on the same Network.

Adding hardware to the RFID Platform will increase the visibility footprint, at other facilities and divisions.

By reading outbound shipments and recording the serial numbers, can create an in-transit report.

Alerts can be created, when shipments are late, or inventory in not placed in the proper locations, for access.

The A&V VMI system eliminates the human error, in the real-world environment.