



Edgefinity IoT

RFID Inventory & Asset Management System









As a web-based application, Edgefinity IoT can be accessed from your smartphone or tablet. Edgefinity IoT lets you implement an advanced RFID inventory management system without any programming. Hardware and software installation takes weeks, not months to implement.

✓ Trim Shrinkage

Reduce shrinkage to make a real impact on your bottom line. Increase net revenue by improving gross profit margin.

✓ Reduce Out of Stock

Cut down on out of stock items. No more lost sales due to hot items not on the sales floor.

✓ All From One Interface

Stay up to date with your inventory numbers from your phone, tablet, or laptop.

Edgefinity IoT RFID Inventory & Asset Management System

To compete successfully in today's fast-paced industrial landscape, you need to achieve the highest degree of inventory accuracy. To maximize profits, you must ensure inventory availability, cut shrinkage and reduce time spent on cycle counts and receiving. The proven best way to achieve these objectives is with item-level RFID tagging. The best, proven way to manage your RFID tagged inventory is with CYBRA's Edgefinity IoT for RFID Inventory Management System. Edgefinity IoT provides a single platform to handle all of your RFID needs – both now and in the future.

Edgefinity IoT lets you implement an advanced RFID inventory management system without any programming. Hardware and software installation takes weeks, not months to implement. Let Edgefinity IoT improve your competitive edge.

90% REDUCED CYCLE COUNT

>>

90% RE

EIVING

) 99

INCREASED INVENTORY ACCURACY

Ready to Explore the Possibilities with RFID?

At RMS Omega, we are a single-source provider for all components of your RFID project.

If you're considering RFID for asset tracking, inventory management, or any other business application, feel free to contact us at info@rmsomega.com or call 888.857.8402 to get answers to your questions, learn more about RFID systems and solutions, and find out how we can help you achieve a successful implementation.