

A New York based Cakery business streamlines their cake production, and inventory management process using IAP

Overview

The client was a New York based cake manufacturer. They wanted to streamline their cake production, and inventory management process as they were facing difficulties in calculating the right amount of production requirement and inventory availability.

Challenges Encountered by the Client

Manual inventory entry

Difficult inventory tracking

Inaccurate production planning

No inventory report

Delayed decisions

Streamlining Inventory Management using IAP

The client partnered with O2b **Technologies** to streamline and modernize its production and inventory management. Using IAP solution, the client enable to resolve their daily end-to-end inventory operation difficulties like inventory management, inventory recording, inventory forecasting, report generation and more. This improved overall productivity and reduced operational costs.

Solution Snapshot

Bluetooth connected barcode for both operations i.e., "IN" and "OUT"

Automated operations using barcode operation

Automated raw material requirement planning report

Daily auto-generated inventory reports

Inventory production forecast for the production department

Key Benefits Enabled

Anytime, anywhere access to records

Extended records management capabilities

Reduced turnaround time

Better adherence to regulatory compliances

Simplified handling of incoming, outgoing, and returned inventories

Improved efficiency

Enhanced productivity

For More Info.

Connect Now US: +1 (310) 6018359
INDIA: +91 99535 96179
Or,
Write To Us
info@o2btechnologies.com

About O2b Technologies

O2b Technologies is the leading global provider of Enterprise Resource Planning (ERP), Customer Relationship Management (CRM), Customer Engagement Management (CEM), Workflow Management and eCommerce solution. The company is vastly diversified and has a global footprint of 1000+ installations in over 50+ countries with small, mid and large -sized installations being deployed at manufacturing, distribution and other major giants.