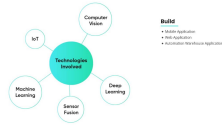


Taking Retail Automation and Shopping Convenience to the Next Level

© 2022 Future from Retail Solutions



What is Go2Future?

Designed for any retailer, Go2Future is a fully automated store that integrates a smart Self-Checkout and AI technology. It aims at enhancing customer shopping experience by reducing the time spent on queuing and improving the store's overall operations including purchasing and inventory management.



Issues with conventional grocery stores

- Scarcity of skilled assistance to guide customers
- Maintenance and workers training costs
- Handling heavy bundles and products with scanning
- Long queues with billing and checkout

How does Go2Future work?



Modules

Sensors <ul style="list-style-type: none"> Search for things and read the information in a complex Identify objects in the background Identify objects in the background Track and report management of products Inventory management 	Camera <ul style="list-style-type: none"> High definition and high-resolution camera system High-speed cameras for high-speed detection Image stabilization and motion tracking Frame sequence analysis to track user activities
Network and Configuration <ul style="list-style-type: none"> Network configuration and setup WiFi configuration System configuration (server, camera and user) Real-time updates and settings for the various camera units and user mapping 	User Management API System <ul style="list-style-type: none"> Real-time user identification and access management Dynamic QR code generation and tracking High-speed server and user mapping for real-time updates Search and tracking for the shopping cart Real-time updates and tracking for the shopping cart
Check In and Check Out <ul style="list-style-type: none"> Customer identification and authentication QR code scanner and barcode scanner Real-time updates and settings for the various camera units and user mapping Real-time updates and settings for the various camera units and user mapping 	Data Analysis <ul style="list-style-type: none"> Real-time data processing and analysis Real-time data processing and analysis Real-time data processing and analysis Real-time data processing and analysis Real-time data processing and analysis Real-time data processing and analysis

Workflow



Mobile Application



Automation Warehouse Application

