

Delivering Automated Solutions for Quick-Service Restaurants!

QSR Automations is the world's leading provider of restaurant automation solutions. With more than three decades of experience crafting complex systems for quick-service restaurants, QSR Automations has the knowledge and insight to help restaurants run more smoothly and efficiently. Our innovative products help restaurant owners manage operations more easily and save time, money and resources.



Restaurant
management
software

Kitchen
automation
capabilities

Menu
and order
management

Table
and guest
management

Reporting
and analytics
features

Find Out What QSR Automations Can Provide for Your Quick-Service Restaurant:

• Back Office Management

Streamline employee management, scheduling, payroll and reporting with our state-of-the-art Back Office Management System. This cloud-based system can be accessed from anywhere, making company-wide collaboration easy and secure.



• Point of Sale

Our innovative Point of Sale helps reduce labor costs, speed up service and increase inventory accuracy. Our POS integrates seamlessly with other systems, so you can manage your business as efficiently as the best quick service restaurants.

• Kitchen Display System

Our solution helps make your restaurant transparent. The Kitchen Display System displays orders, orders are routed to the appropriate station and orders are sent electronically from the restaurant floor to the kitchen staff. This system reduces human error and increases throughput time.



• Inventory Management

With our Inventory Management solution, you can track vendor invoices, keep tabs on your inventory levels and improve accuracy. You'll be able to make better decisions based on detailed insights into your inventory.

QSR Automations is passionate about providing restaurants with the tools they need to succeed. We've worked with some of the biggest quick-service restaurants in the world, and we're ready to bring our expertise to your business. Contact us today to get started!