

Improve order speed, customer service and sales with PAR EverServ® QSR POS solution.

Quick service is a restaurant environment unlike any other—and the demands QSR operations place on point-of-sale software are extensive, dynamic and complex. Designed exclusively for the unique needs of QSR and leveraging an open, enterprise architecture, PAR EverServ QSR offers operators a POS system that optimizes order and financial performance today while providing scalability and flexibility for your growing business needs tomorrow.

PAR has more than 30 years experience in the restaurant POS business and more than 15,000 quick service restaurant (QSR) customers running its POS software. Leveraging its rich technology and industry expertise, PAR has totally redesigned its QSR software to meet the changing needs of restaurant operators. Built from the ground up using innovative technologies and an enterprise approach, PAR developed EverServ QSR based on four core principles: adaptability, modularity, scalability and usability. Built on a service-oriented architecture, QSR is designed as an enterprise platform with an open architecture which makes it: simple to integrate, quick to configure, fast to implement, easy to support and highly available.



Designed for any operation size, QSR enables even the smallest operator to access the same advanced capabilities that large chain restaurants have. QSR features time-saving order taking functionality, including extensive modifier, combo and conversational ordering capabilities. With advanced suggestive selling tools and integrated marketing displays, QSR helps you generate incremental sales. You can depend on QSR to be always available, as it is fully redundant with automatic application failover and recovery.

QSR's robust functionality and flexibility make it a perfect fit for any operation size (from a single operator to the largest organization and their franchisees) and multiple QSR segments. For better service at the counter that leverages the latest technologies, select PAR EverServ QSR.

Benefits

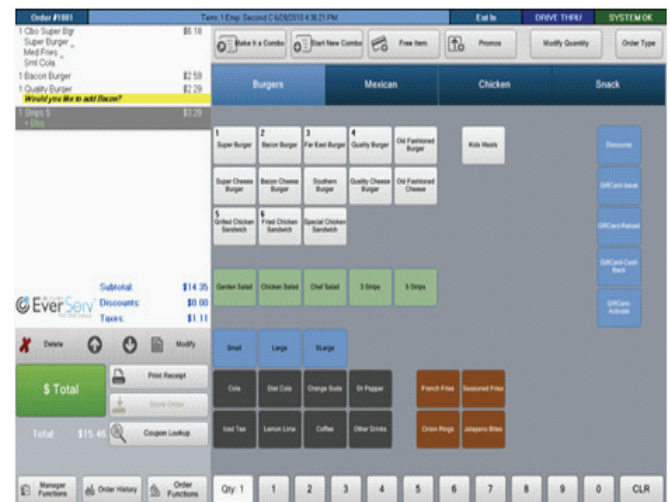
Increased Order Speed – With the industry's best conversational ordering feature (order logic adapts to normal guest interactions), QSR enables you to increase your order speed and shorten lines.

Improved Staff Efficiency – Designed entirely from a usability and human factors engineering mindset to minimize keystrokes, QSR helps speed service to customers and reduces staff training time.

Increased Sales – QSR's powerful suggestive selling and up-selling rules engine makes it easy for staff to enter add-on sales and generate incremental sales.

Improved Decision Making – Management is equipped to make better decisions with advanced reporting and analysis offered by QSR's comprehensive sales data.

Improved Reliability – With QSR's fully redundant application and standalone capability (automatic fail-over and automatic recover in the event of an equipment failure), the system can continue to operate in a downtime scenario.



EverServ QSR Features

Robust Functionality for multiple QSR Segments –

Designed to support the needs of multiple QSR segments (burger, chicken, coffee, sandwich and taco).

Designed as an Open, Enterprise Platform – Leveraging a service-oriented architecture and scalable data model, QSR is designed as a rugged, enterprise platform that creates a unique QSR focused POS application. QSRs' open architecture makes it:

- Simple to integrate
- Quick to configure
- Fast to implement
- Easy to support
- Highly available

Sophisticated, User-friendly Order Entry – Optimized order flow and revenue generating prompts speeds service and increases revenue. Advanced ordering features include:

- Conversational Ordering
- Suggestive Selling
- Combo Meal Management (one keystroke combos, combo modifications and automatic combos)
- Check/Order Queue by Revenue Center (searchable checks)
- Drive-Thru Support (including tandem drive-thrus)

Secure System Login – Protects enterprise and employee information.

- Secure multi-string login
- Integrated time clock (break and meal period rules)
- Punch enforcement

Flexible Tendering Options – Comprehensive and flexible tendering options support a wide range of tenders for increased revenue and profitability.

- Supported Payment Types (cash, credit/debit, gift cards and user-definable)
- Coupons/Discounts (up to 1,000 coupons/discounts, money or percent off items or check, fixed option pricing, and extended discounts)
- Order Cancellations
- Refunds

Comprehensive Cash Management – Complete cash management features help control loss of funds.

- Store, shift and cashier balancing
- Drawer pulls
- Paid-ins/outs
- Audit trails by individual

Advanced Manager Functionality – Comprehensive management features helps free managers' to spend more time on the front line.

- Cash Drawers (assignments, beginning cash entry, drawer pulls/cash drops, cashier, terminal, or store pulls)
- On the fly Kitchen Production System Management



ParTech, Inc. (PAR), a wholly owned subsidiary of PAR Technology Corporation, has built its more than three decades of success around delivering advanced point-of-sale and enterprise back-office solutions for restaurant operators worldwide. PAR has provided hardware, software and services to the world's largest restaurant chains and their franchisees for more than 30 years. The Company's extensive offerings are backed by PAR's global service network and its Boundless Hospitality™ vision for enhancing restaurant operations in a new era of dining out. The Boundless Hospitality vision drives the development of game-changing solutions, and is supported by a partner ecosystem that accelerates innovation more quickly than possible for any single company working independently. The Company has more than 50,000 installations in 110 countries worldwide. In addition to solutions for the restaurant industry, PAR products are improving the customer experience in retail, including the cruise, hotel, casino and entertainment industries. For more information visit the Company's Web site at www.partech.com.
