

Order Ahead for collection or delivery

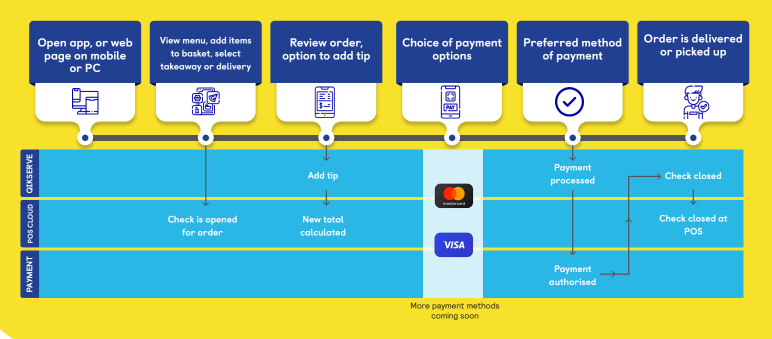
Control your own customer data, access new revenue streams and give your customers more choice and control with online and mobile ordering from QikServe.

DIGITAL ORDERING THAT SUPPORTS MULTIPLE SERVICE OPTIONS

QikServe helps hospitality operators around the world access new revenue streams and improve relationships with customers through digital ordering.

We provide branded mobile and online ordering technology that lets customers order and pay online for collection, kerbside or delivery. We also give you the data you need to know your customer better.

The customer journey





Order Ahead for collection or delivery

Key features



Mobile ordering platform

- Fully customisable
- Mobile payment
- Android and iOS compatible
- App Store and Google Play release
- Supports takeaway, delivery, kerbside and to-table
- Have total control with real time updates
- Push notifications
- EPoS, Loyalty, CRM, payment, and printer integration
- Add to an existing app or we can provide the complete app

Promotion and loyalty

- Integrates with third party loyalty
- Set your own promotions and discounts around products
- Alert customers to the latest offers with push notifications

Management dashboard

- Manage everything from cloud-based software
- Customise the look and style of your products
- Change settings with real-time effect
- Set up payment methods
- Manage multiple sites and brands at once from the Global Dashboard

Integrated web-based platform

- Integrates with your existing website
- Works in sync with your mobile app
- Cross-browser support



Analytics dashboard

- Live revenue metrics across all sites
- Customer data, order history and spending habits
- Customisable reports
- Stock management
- Filter and export tables

Automation

- Online reservations and orders
- Corporate events
- Manage multiple menus
- Kitchen and stock reports
- Automatic reminders
- Printed place cards and menu choices for guests
- Dietary requirements for individual guests