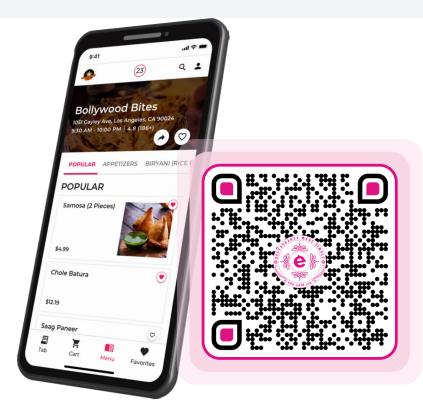


TABLE-SIDE ORDER AND PAY



Enable guests to order and pay directly from their smartphones, without having to download any apps. Create custom QR codes and link to a single table or an entire location. Future of ordering is here.

















Real-Time MenuSync™

Dynamic Payment Options

Merchant Ordering Platform

Customizable Features

Real Menu, NO Ugly PDF's

lenu, O v PDF's fror

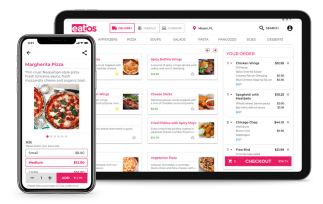
Order and Pay from Smartphone

eatOS.com

Download on the App Store



FEATURES





MERCHANT PLATFORM

Table-side and online ordering lets guests send orders directly to the point of sale or a standalone tablet. Enabling real-time order status, get notifications for exceptions and delivery updates.



REAL MENU, NO UGLY PDF'S

Enable guests on their smartphones to add items quickly and easily for ordering with the server or directly. Thereby increasing table turn, tips and profitability.



MarketMan

DYNAMIC PAYMENT OPTIONS Omni payments include ApplePay®, GooglePay®, credit cards, business accounts and cash.



REAL-TIME MENUSYNC[™]

MenuSync[™] automatically updates menus across all touch-points including point of sale, website, ordering app and more so that guests have a unified and customizable experience.



CUSTOMIZABLE FEATURES

Guests can choose to check out as guests, or sign up for an account. Once they have an account, they can access their preferences, order history, allergies, payment data or past favorites.

Enable contactless smartphone order and pay, create a modern experience for guests. Increase customer satisfaction and loyalty.

WORKS WITH



gusto

SAMSUNG

SUNMI

stripe

eatOS's all-in-one cloud-based eco-system is designed specifically for restaurants. We create affordable technology to help simplify operations, saves on costs, and serve guests in a more authentic and engaging way.

BlueStar

ingenico



First Data

Star

@myeatOS 🕑 (f) 💿 (in) 💿 Answers, advice and everything about the restaurant business at blog.eatOS.com

EPSON

Restaurant365

ēln

eCard

POYNT