KIOSK



order | receive | prepare | takeout

PROVIDES
SPEEDY,
SELF-SERVE
INTERFACE!

red-fork.com

CREATE HASSLE-FREE, BRAND-ABLE TEMPLATES!

EASY-TO-USE!



PRODUCTIVITY WITH LESS RESOURCES!

OBTAIN ACCURATE ORDERS!





Product Specifications

Windows 8 Kiosk App

Microsoft Certified Windows 8 storefront application which is run on commercial grade tablets running a Windows 8.1 operating system.

Increase Order Accuracy

Provides Accurate and consistent orders, customers enter, review and place their own orders.

Easy-to-Use Interface

Red-Fork's clean and effortless interface guides patrons through a visual step-by-step process to place their order.

Brand-able

Brand-able templates allow each site to be unique to each business with custom fonts and images – no need for a web developer. This gives patrons a memorable experience as they are placing orders to the restaurant.

Kiosk Benefits

Provides a quick, self-serve interface for patrons. Reduced waiting in line during rush times allows the restaurant to serve more customers with the same human resources.

Increased Productivity

Red-Fork has designed the kiosk to allow your restaurant to be more productive with fewer resources. The hands off design means employees can focus on other tasks during peak order times. Orders integrate directly with the POS System for seamless transactions.



Hardware Requirements	
Operating System	Windows 8 Pro
	Windows 8 Enterprise
	Windows 8.1 Embedded
	Windows 8.1 Pro
	Windows 8.1 Enterprise
Processor	ARM
	Intel Atom
	x86 or x64
Resolution	1366 x 768
	1280 x 800
	1024 x 768
Magnetic Card Reader	UID Compatible Magnetic Card Reader
USB	USB 2.0 or
	USB 3.0

About Red-Fork Hospitality Solutions – Red-Fork Mobile Ordering is a mobile and kiosk application that allows patrons to view any Red-Fork Network restaurant's full menu. The patrons can view the menu and place orders for pick up, delivery, or dine-in. They can even pre-order days in advance, giving them greater flexibility and convenience. **Mobile Ordering Made Easy!**