



SAVE TIME AND MONEY WITH HARBORTOUCH HOSPITALITY

Harbortouch Hospitality is the perfect tool to help you efficiently manage your business and is ideal for bars, restaurants and hotels. Our POS hospitality solution will enhance your payment processing and can accommodate all of your operational needs as well.

Streamline Your Business

Harbortouch Hospitality will allow you to prepare orders more quickly, serve customers faster and reduce the time you spend on day to day office management. You will effectively manage your inventory and reduce losses from product shrinkage. You will also be able to take advantage of table tracking, a graphical table map, customized menus and multiple time keeping features.

Create Detailed Reports

Harbortouch Hospitality provides you with a wide range of real time reports to help you run your business more efficiently.

- Financial reports
- Manager voids
- Hourly productivity
- Discount recipients
- Charge accounts
- Refunds

Improve Efficiency and Increase Sales at Your Business

A Harbortouch POS System is the ultimate tool to help make running your business easier and more profitable. Contact your Harbortouch Sales Representative today and let us equip you with a dynamic POS system that will automate your daily management activities so you can concentrate on keeping your customers satisfied and spending.

Easy-to-Use, Reliable Hardware

The Harbortouch POS System is easy to use, easy to maintain and features an extremely durable, high clarity 15" touch screen display. It has a small footprint, allowing you to place it anywhere in your business and its rugged design is liquid and tamper resistant. Additionally, unlike standard PCs, which only last 2-3 years, the average life span for a Harbortouch POS System is 7-9 years.

Environmentally Friendly

The Harbortouch POS System minimizes its carbon footprint over the entire lifecycle of the product, from its carbon neutral manufacturing at the factory through its low energy usage at your location. The low voltage CPU provides optimal performance with minimal power consumption and heat output, allowing you to save money and the environment.

