

Mobile MICROS

Service your customers anywhere

From the outdoor deck to the coziest corner booth, the downstairs lounge to the rooftop bar, and in-seat ordering at sporting events, Mobile MICROS handheld technology allows you to service your customers wherever they are enjoying your hospitality. Our technology gives you and your staff the ultimate flexibility in providing excellent, immediate service that translates into increased operating

efficiencies, greater profits, and an enhanced guest experience. MICROS is proud to offer its fourth generation solutions, the Mobile MICROS handheld and tablet point of sale terminals. The sleek yet robust handheld and tablet solutions put a wealth of profit building power into your hands.



Fully integrated with MICROS 3700 & Symphony, the fourth generation Mobile MICROS point of sale terminals are capable of operating in any type of hospitality environment.

Built on Today's Best Technology

- Embedded software platform creates a mobile interface that is friendly and familiar
- Utilizes industry standard wireless network protocols and supports Magnetic Card Readers, scanners, MICROS Kitchen Display Systems, and local and remote printing
- Supports the integration of custom applications and interfaces
- Preloaded with MICROS Client Application Loader (CAL), an embedded software agent that automates and simplifies software deployment

Boost your profits at every turn

Poolside to the casino floor to in-seat at a stadium, Mobile MICROS brings the cutting-edge efficiencies of wireless and Bluetooth technology to the hospitality industry, allowing you to bring immediate service to your customers wherever they are. These robust hand held and tablet devices streamline the ordering process from the table to the kitchen. Mobile MICROS has the capability to process credit card payments securely from the handheld or tablet terminal. When used with Symphony, electronic transactions such as credit, gift and loyalty, and room charges can be used. Conveniently allow guests to digitally sign charges with Signature Capture capabilities. Provide a significantly higher level of personal service for increased guest satisfaction with Mobile MICROS.

Built Tough for Any Environment

- MICROS recommends the drop and spill resistant handheld and mobile tablet from DT Research

Stay Close to Your Customers

- Take your point-of-service terminal directly to the customer
- Spend more time on the floor attending to guests
- Orders are taken more quickly and accurately, and food is delivered at an even pace
- Guest checks can be started from anywhere and settled at any location

Make Your Staff More Efficient

- Take and review orders table-side to reduce errors
- Orders submitted directly to the kitchen to increase speed of service
- Capable of taking offline transactions and uploading them to the system once the device comes back into wireless range

DT Handheld & Mobile Tablet

- More rugged than consumer grade choices
- User-friendly, flexible, and practical
- Equipped with an extended life battery power supply for charging
- 3 year No Fault Warranty program
- **DT430 SC**
 - Support for 802.11a/b/g/n wireless networks
 - Palm-sized device equipped with hand strap
- **DT362**
 - 8.4" diagonal touchscreen tablet with an integrated smart card
 - Magnetic stripe reader standard, optional RFID, 2D scanner, daylight viewable display

Profit From:

- Reduced communication and order entry errors because wait staff enters and confirms order while in front of guests
- Customized prompts assist wait staff with superior service
- Faster service resulting in higher table turnover and increased order-throughput
- Personalized service to enhance the guest experience



DT430 SC
Handheld



DT362
Mobile Tablet

Find out more about how MICROS can help you grow

Get in touch with us for more information or to schedule a demo and consultation appointment.

Phone: 866.287.4736 (US and Canada)

MICROS Systems, Inc.

7031 Columbia Gateway Drive
Columbia, MD 21046-2289, USA

Sales information:

Phone: 443.285.6000

E-mail: info@micros.com

www.micros.com