



Connected and Reliable Food Delivery Technology

Improving customer experience through efficient off-premise operations

USE CASE

As the restaurant industry continues to evolve in response to the explosion of online ordering, businesses both large and small need responsive and reliable connected devices that seamlessly integrate with delivery, POS, and inventory management systems.

CHALLENGE

Restaurants need to be nimble in response to this growing expectation of service. However, the costs associated with upgrading entire systems and business operations can make it challenging for companies to quickly adapt to an online-first customer base. In addition to logistics and infrastructure demands, the current labor shortages in the restaurant industry, coupled with food and other cost increases, means shrinking margins for many businesses.

SOLUTION

As restaurants and food service providers optimize for delivery and pickup by incorporating apps and online capabilities into day-to-day operations, they need custom-built devices to manage order intake and processing quickly and efficiently and with minimal downtime.

The **JACS TT1001 LTE Tablet** is the perfect device for POS operations. It can operate on public or private cellular or Wi-Fi networks, making it ideal for large business operations with a network infrastructure in place, as well as smaller restaurants in rural areas with connectivity challenges. The TT1001 is customizable at the firmware level to ensure maximum operability and uptime, prioritizing POS and inventory applications to increase responsiveness in communications between the preparer, the kitchen, and the delivery team.