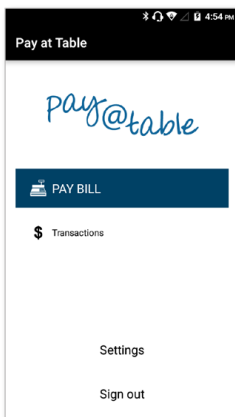


PATRONS ARE DELIGHTED BY THE FLEXIBILITY AND SECURITY OF SUREFIRE'S PAY AT TABLE

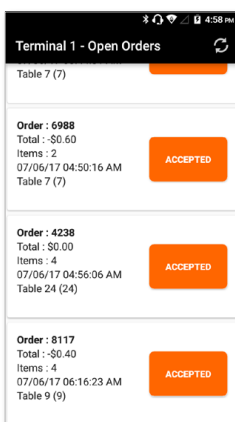


Split bills, improve service, reduce risk, and maximise table turnover



With Surefire's **Pay At Table** app, your customers in the hospitality industry can transform the way they transact with their patrons. No more wasted time going back and forth to deliver bills and take payments. No more hassles when tables want to split the bill. Less risk of credit card fraud.

Pay At Table presents all items on the order, allows patrons to select and split the bill, performs payment, and issues the receipt in a single, table-side operation. Tables turn faster. Splitting the bill between patrons and items is made easy. Pay At Table empowers wait staff to delight patrons with rapid service and extraordinary flexibility.



With a user-friendly device, the Pay At Table app integrates payment with operational POS to give your hospitality business customers the robust, best-in-class solution they need.

How it works

Smart mobile payment devices now allow applications to run and perform secure credit/debit card transactions. Surefire's technology connects these applications with existing POS systems to access, update and process customer bills – adding value to table service and the overall experience.

Use case: hospitality industry

BEFORE	AFTER
Cash based	User self-service
Limited products	Access any product
Credit card fraud risk	Customers keep control of cards
Limited interaction	Deeper customer service
Slow experience with payment	More efficient experience

Getting started

Food and beverage customers expect establishments to deliver more convenient and efficient payment experiences but it takes specialist knowledge to reliably integrate POS and payment using the latest devices.

Surefire Systems are the integrated payment application specialists, supporting banks and their partners to bring innovation to customer engagement and service.

Talk to Surefire about how we can transform the way your customers transact.