

## Initiate a payment request by your smartphone

SPS Mobile enables any Merchant with an Internet connected smartphone to initiate a credit card (CC) payment request which only requires the credit card holder (CCH) mobile phone number, thus never exposing the CC details to you.

The CCH will receive an expected SMS and link, to a secure payment page where they will enter their CC details via their own mobile device (i.e digital wallet) to complete the transaction. Following the payment, the original SMS link is used to access the receipt.

## SPS is part of BOS, a “Basic Ordering System”

UMD’s Basic Ordering System (BOS) is a multi-function, multi-channel, micro eCommerce platform.

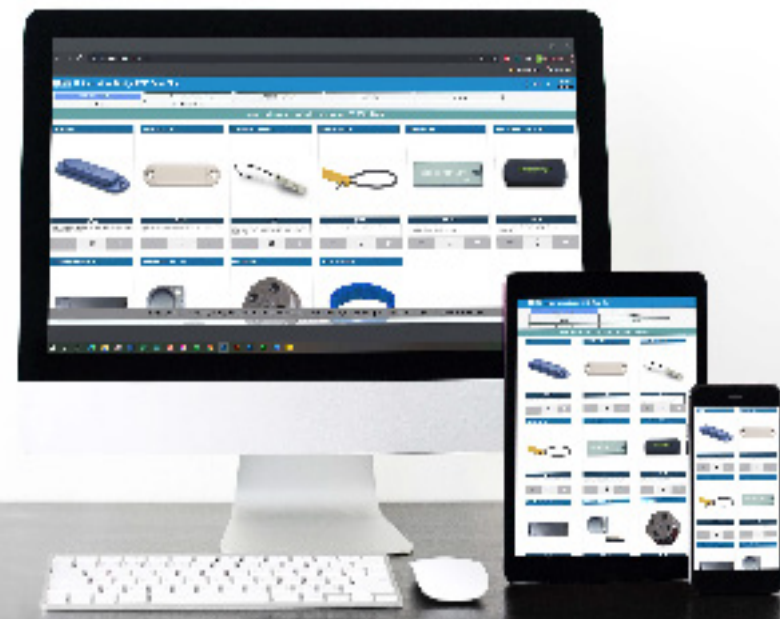
- Multi-function: Sell products, services, e-tickets, vouchers and cashless vouchers
- Multi-channel: Sell online, via kiosk, multiple branded sites, smartphones, API
- Micro-eCommerce: UMD hosted, no programming required and integrates into UMD Edge Solutions

## SPS for Mobile Payments

- Initiate payment by mobile phone.
- Client pays by their mobile phone.
- Complete customer data privacy.
- No app installation required.
- No special hardware required.

## BOS combines:

- All in one platform
- Sell more everywhere
- Simple to use
- API’s for application developers
- Integrates with UMD Edge Solutions (ticket patron access, POS integration cashless, voucher redemption)



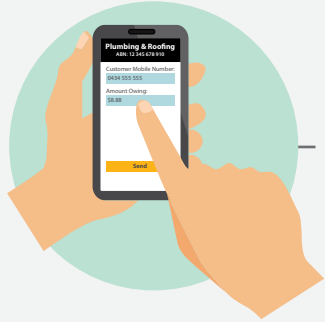
Smartphone initiated payment

Read more:  
[www.umd.com.au/itd/products/umd\\_sps](http://www.umd.com.au/itd/products/umd_sps)

# Quick and simple on the go payments



Payment required

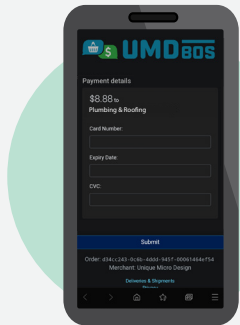


Open SPS in a mobile browser, enter the customer's mobile number and the amount then click send



The credit card holder (CCH) will receive a SMS with a payment link

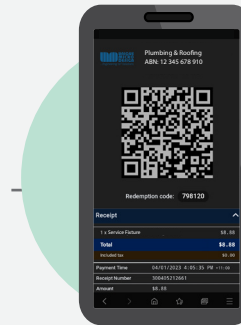
Please authorise payment of \$8.88 to Plumbing and Roofing, for a Service Fixture



CCH selects link, taking them to the secure payment page and enter their CC or use their digital wallet



Merchant receives confirmation of successful payment for actioning



CCH uses the original SMS link to access receipt and transaction information

## About us

- Data Capture Systems
- Patron Access & Ticketing
- Retail & Payment Technologies
- Business Support Systems

Since 1983 UMD has been solving customer's needs for productivity improvement by adding real time visibility and control to software using Edgeware, IoT and our engineering IoT solution skills, which reflects our "Unique" ability to:

- **Design** and manufacture IoT devices and interface electronics
  - **Source** and integrate ICT products from our agencies
  - **Support** through our professional engineer, software and support services.
- "We add eyes and ears" to software.

