

Mobile

Redefine the in-store experience by taking payments however and wherever your customers want, while your organisation enjoys the benefits of keeping your formats, functions and data on one platform

Flooid's mobile solution is a collection of technologies and best practices that enable your store colleagues to easily convert a sale, surprise and delight customers, and access multiple data points on a single mobile web page.

Flooid's mobile solution empowers store associates to queue-bust while keeping every transaction from your store estate on one platform. Feature rich functionality includes:

- Cashier activities
- Product & price
- Customer & loyalty
- Promotions
- Tendering & tax
- Receipting

- Local currency & language
- Transaction admin
- Returns & refunds
- Inventory visibility
- Order creation
- View and amend orders
- Customer collections
- Gift cards



Flooid's Mobile solution supports both fixed and mobile registers across stores, formats and countries. Customers can buy or transact when, where, and how they want. This means no more waiting in line and a much higher quality experience, every time.

Donna Stevens, SVP Global Marketing, Flooid



Cover every customer journey

Give customers the experience they deserve. Flooid's Mobile solution reduces checkout times and lets staff cover multiple processes including returns, taking orders and arranging deliveries to the home or store. The result? Higher customer satisfaction.

Mobility to suit you

Choose from thin client mobile, with or without local microservices and data, for in-store resilience, or a fully-resilient point-of-service. Flooid is device and OS agnostic, allowing you to leverage your current hardware investment or invest in mobile to reduce your cost of ownership.

Personalisation of choice

Influence customer purchase decisions by letting them know what's available in real time. With Flooid's Mobile solution, inventory levels and detailed product specifications can be checked on the sales floor.

Trusted by









