



Uniwell Lynx Key Features

Cafés and Restaurants



Uniwell Lynx has been designed to provide the ideal back-office companion to Uniwell's HX series of touchscreen POS terminals. With over 10 years of constant development, this software has specific features tailored to the needs of cafés and restaurants.

POS Integration



Program new menu items, price changes, kitchen printer settings, POS touchscreen layouts and much more – quickly and easily from your back-office computer.

Uniwell Lynx also integrates with the Wastage feature of Uniwell HX terminals – allowing wastage items to be entered directly at the POS terminal, and then reported on in the back office.

Staff Attendance



An accurate record of staff attendance is vital to the smooth operation of your business. Uniwell Lynx integrates with the Attendance function of Uniwell POS Terminals, allowing your staff to log on and off at the POS and then retrieving the information to the back-office for a permanent record. Attendance data can be manually edited in Uniwell Lynx as required.

Tailored Reporting



Uniwell Lynx provides a number of powerful reports designed to help you to manage your business efficiently:

- Hourly Sales by Day – provides a 7 day overview of hourly sales, allowing you to make staff rostering decisions based on sales
 - Worst Sellers/Zero Item Sales – which menu items aren't moving?
 - Daily Sales Report – check overall trends in your business turnover
-

Emailed Reports



Preconfigure a set of Sales Analysis Reports and have them emailed to your smartphone, tablet or home-office computer on a regular basis. Or have key staff receive applicable reports via email, allowing them to action tasks without the need to physically check the software for information.

Cloud Backup



A regular backup routine provides peace of mind. Uniwell Lynx can be configured to perform a daily backup directly to your cloud drive folder. So with so many cost effective cloud storage solutions available, keeping your valuable sales and stock data safe has never been easier.
