

## Stock Delivery Management

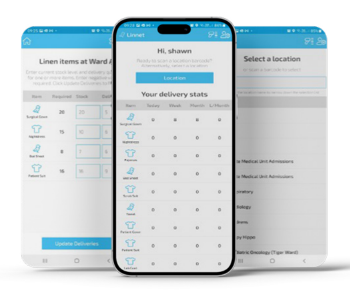
- Record and track stock levels with ease.
- Monitor current stock levels to ensure optimal quantities are available.
- Update delivered quantities based on expected requirements.
- Full reporting capabilities for better inventory oversight.

## Barcode Integration

- Supports barcode scanning for accurate tracking and logging.
- Automatically load location details by scanning barcodes, saving valuable time.
- Force barcode scanning to log attendance, ensuring accountability.
- Location and Time Tracking

# Record last-visited time for each location.

- Select locations from a pre-defined list, or filter results to streamline selection.
- Suggests required stock levels based on previous data to minimize guesswork.



#### Efficiency Tools

- Ad-hoc delivery options available to handle unexpected needs.
- Use the numerical keypad for quick data input.
- Add notes for any additional information or special requirements.
- Auto-suggestions for required stock levels, tailored to each location's needs.
- Linnet Reports
- Powerful reporting at your fingertips to help you stay informed and organized.



#### Web-Based Reports

- Access and generate reports directly from your web browser, with no need for additional software.
- Comprehensive Report Types
- Generate reports by location, time, or operative for a complete view of your operations.
- Proof of presence reports confirm staff attendance and location accuracy.
- Aggregate reporting lets you track trends and performance over various intervals (day, week, month, quarter, year).

#### Customisable and Detailed

- Add notes to reports for additional context and clarity.
- Download and save reports for longterm record-keeping and analysis.



# Talk to an expert

Linnet Solution empowers your team to optimize stock deliveries and improve overall efficiency. From precise tracking to detailed reporting, it's your all-in-one solution for managing linen deliveries seamlessly.

Get in touch to find out more!











