

Your Platform for Growth

Supply Chain Simplicity for the Cooler Industry



Ebac Limited, St Helens Trading Estate, Bishop Auckland, County Durham, DL14 9AL

Tel: 01388 605061 ext 424 or 434 Email: www.watercooler@ebac.com

www.ebacwatercoolers.com





Ebac Water Logistics

Dedicated Distribution Management Software

Ebac Water Logistics is an integrated, cost-effective and focused distribution management system that gives you the visibility you need to measure, plan and improve your company's operations. Our dedicated software has been developed specifically for the Watercooler business, bringing efficiency and consistency to transactions which are typically small in value but high in volume.

The system is completely web based without the need to install or maintain any new software. You simply pay a monthly rental fee and the application will link to your existing accounts package allowing full integration of sales orders with optimised delivery route planning.

Ebac Water Logistics aims to simplify and automate the entire administration process of customer transactions, giving you clarity, focus and putting management in control.

Key Features:

- **Delivery Route Optimisation:** Dynamic mapping calculates the most fuel efficient routes for your drivers
- **Intelligent Scheduling:** Plans in predicted orders and schedules installations, site checks and sanitisations
- **GPS Delivery System:** Sat nav guidance to minimize completion times, real time synchronisation with H.O.
- **Automated Delivery Alerts:** Electronic delivery notes and automated delivery confirmations by email
- **Vehicle Tracker:** Accurately tracks the movement of your fleet in real time for delivery progress
- **Track Stock Movement :** Including driver lossage reports to minimise water loss & Water Batch Tracking
- **Management Information:** Bespoke Reports to analyze delivery targets and driver performance
- **Client Support:** Full on-site training in addition to on-going IT support and preventative system updates
- **Web Based Interface:** No need to install or maintain software. All you need is a suitable internet connection

Key Benefits:

- **Reduced Costs:** Lower transport costs, reduced water loss and significant savings in time and resource.
- **Increased Customer Satisfaction:** Due to a regular and predictable delivery programme.
- **Error Reduction:** Removes need to manually key written delivery information resulting in greater accuracy.
- **Improved Delivery Efficiency:** GPS Delivery System minimises route completion times (even for agency drivers).
- **Single Real time Information:** Delivery instructions are synchronized with H.O. including from multiple sources.
- **Greater Visibility:** Improves decision making by tracking the movement of vehicles and stock
- **Automatic Alerting to Issues:** Identification of discrepancies between goods consumed against goods invoiced.
- **Client Support:** Full on-site staff training in addition to ongoing IT support and software updates
- **Benefits for the POU market:** Optimised scheduling for cooler installations, site checks & sanitisation visits.

How Ebac Water Logistics Works

1. Integrate Customer Transactions with your Delivery Schedule

A secure database lists all of your current and previous customers (including trials). When adding new customers, as well as locating their address, the software identifies their exact geographical co-ordinates.

The system synchronises with your accounts software enabling all customer transactions to be integrated into a delivery schedule. The dynamic system enables you to add predictive orders to the schedule based on your customer's water consumption, along with scheduling installations, routine site checks and sanitisation visits.

2. Plan Depot Delivery Schedules

The logistics manager views all the deliveries for the day on a map which with locations highlighted with 'pins'. Deliveries are then selected in sectors so they can be assigned to a driver. Once deliveries are assigned to 'pins' are colour coded for each driver.

3. Optimised Route Management

After deliveries have been assigned to a driver, their route is then calculated. The software will analyse each delivery location and then calculate the most fuel efficient route to take. Delivery Notes can also be printed or downloaded to each driver's hand-held device.

4. GPS Delivery System (optional feature)

Each driver's daily delivery schedule along with delivery instructions are downloaded to a hand-held GPS device. Integrated satellite navigation minimises route completion times. Information is updated in real time synchronization with head office and the driver can change customer requirements based on visit observation.

The system has the option of being completely paperless - delivery notes are signed for electronically with automated delivery confirmations sent by email.

5. Real Time Visibility for Improved Management

The GPS based delivery system enables real time information to aid management decisions, including accurate vehicle tracking for delivery progress and a full stock audit trail that can be used for water batch tracking and driver lossage reports.

How to Apply:

To find out more about Ebac Water Logistics visit www.ebacwatercoolers.com/logistics or call

Graham Currie on +44 (0)1388 605 061 ext. 418.

