



BATTERY WATERING
TECHNOLOGIES

INTEGRATES AND **EMPOWERS** ALL FACETS OF
YOUR **MAINTENANCE OPERATION**

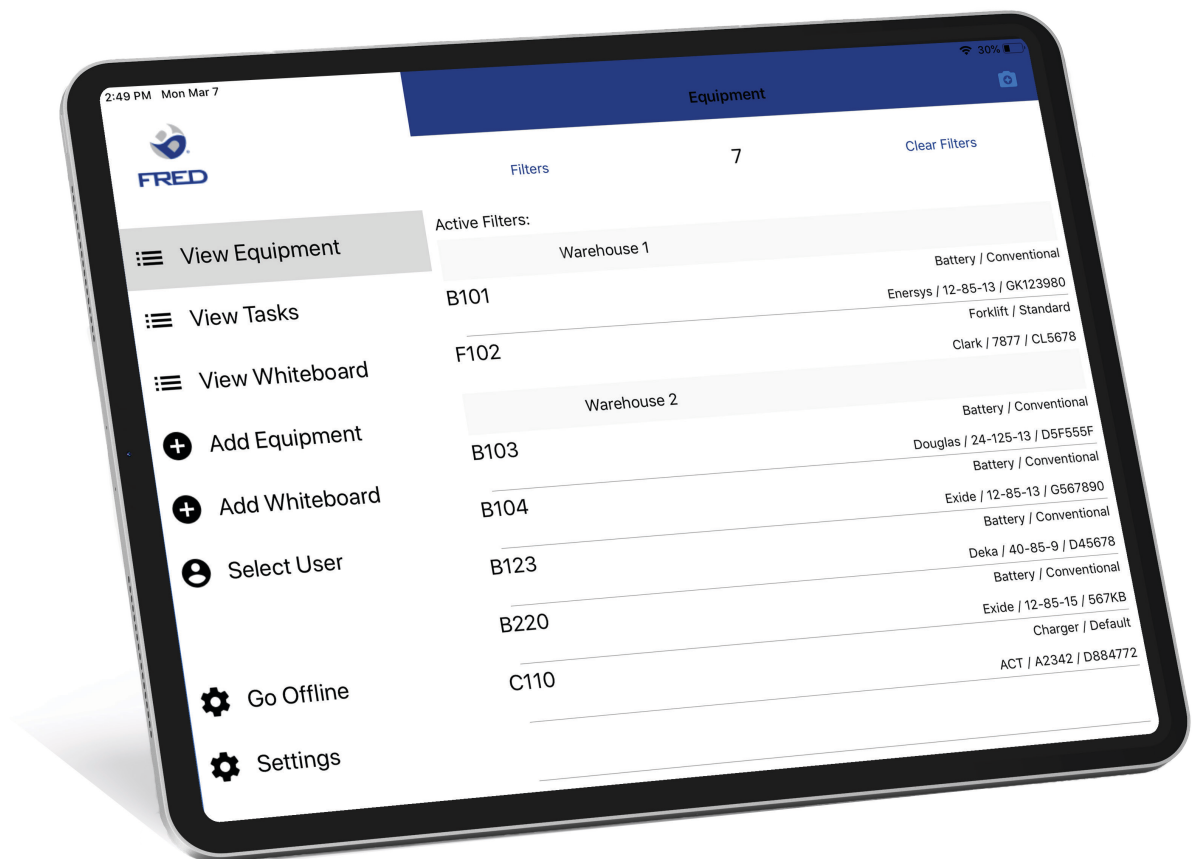


FRED
PRO

INFUSED WITH TECHNOLOGY

FRED is an application designed to keep track of required maintenance of industrial equipment. It is a custom app developed by Battery Watering Technologies that is used to intelligently automate, track and monitor the maintenance on batteries, chargers and forklifts.

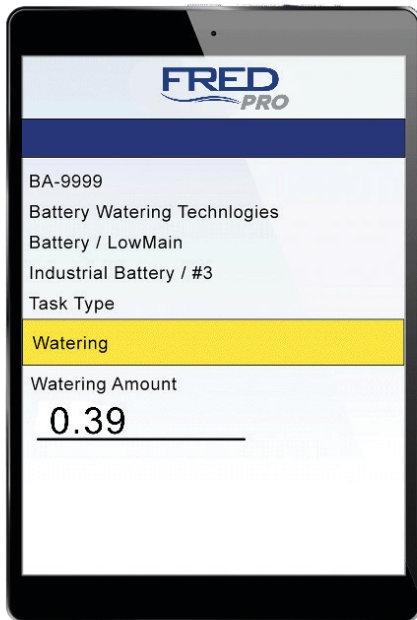
Your maintenance operation is elevated to a whole new level, giving you the management, automation and data visibility capabilities you require. There are multiple ways to customize the app to meet your company's individual needs.



The app allows the user to view the scheduled maintenance on the task list for a particular piece of equipment or for all equipment. It shows a list of required maintenance tasks that are upcoming, due or overdue. Task completion can be indicated by selecting the piece of equipment in the app or scanning the barcode. FRED makes it easy to access all of the operational data you need, right when you need it. You can quickly view historical data and send notes to the Whiteboard.

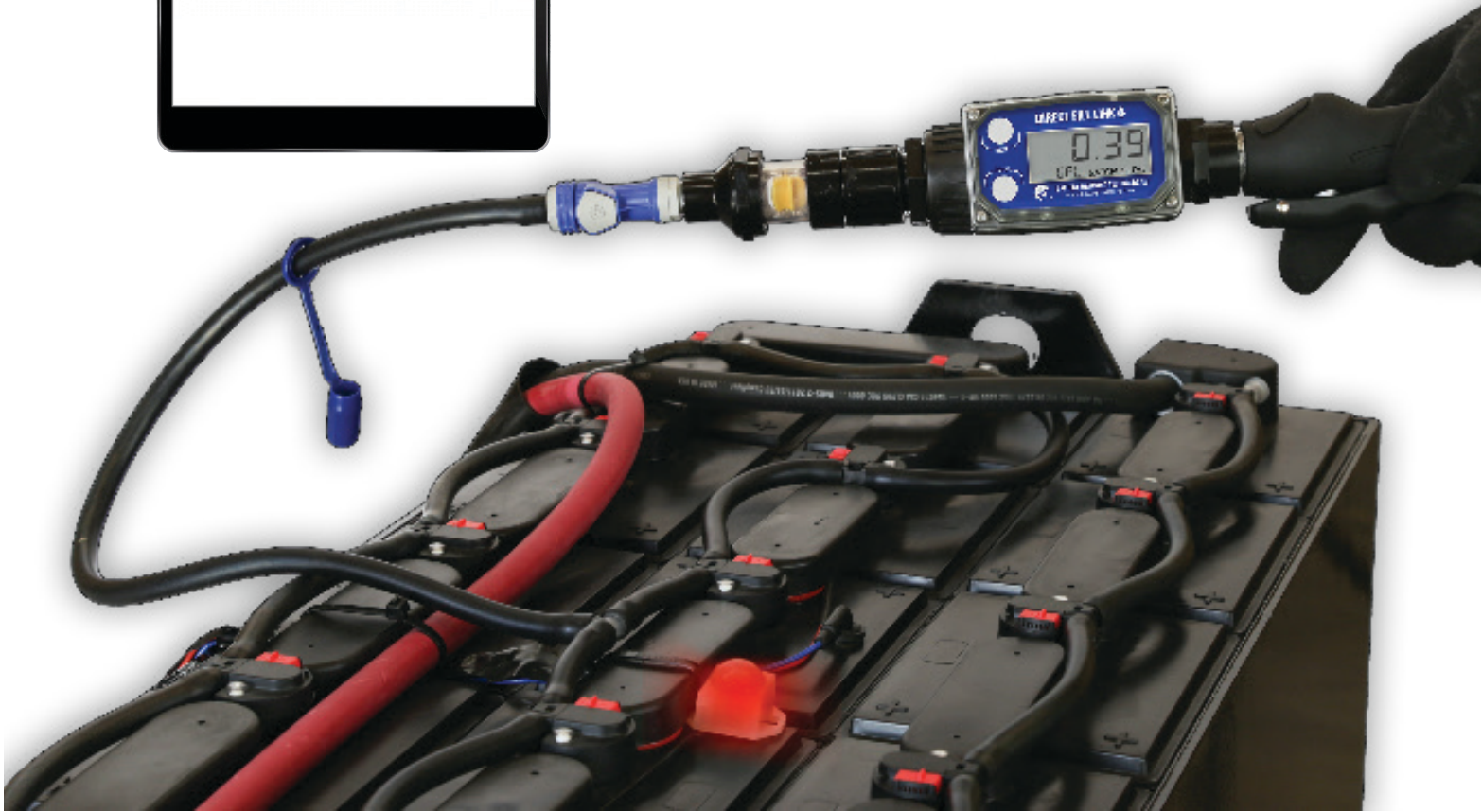
AUTOMATION, MANAGEMENT, REPORTING AND TRACKING CAPABILITIES.

- ✓ The app is available through battery distributors
- ✓ Equipment can be subdivided into classes
- ✓ Visibility by technician for maintenance assignments
- ✓ Flexible scheduling options (daily, weekly, monthly)
- ✓ Task scheduling based on "occur by" and "occur on"
- ✓ Equipment can be taken out of service and put back into service
- ✓ Work flow with escalations for services that are upcoming, due or over due.



Pair the Direct Fill Link Plus with FRED Pro

Pairing the Direct Fill Link Plus with FRED will allow you to automatically populate the watering information into our software program without any extra effort. This will allow you to track when a battery is suddenly accepting more or less water than it typically does and flag it for a potential problem.



FLEET MANAGEMENT



Multi-Tier User Level

The battery distributor creates an end user account and identifies the Administrator (Admin) at the end user level. Admin users have full access to the website as well as all facets of the tablet app. They can assign multiple users to the system and designate the access for each user. The tiered usage levels allow the Admin to restrict the capabilities of who can add, modify and retire equipment as well as limit their access to the facilities or sections.



Add Equipment

Each piece of equipment will be entered into FRED and assigned to a facility/ section and equipment type (battery, charger or forklift). Each piece of equipment (battery, charger and forklift) receives a unique barcode label that will be applied to it. Once the equipment is entered into FRED, the barcode is scanned and paired to that particular piece of equipment for tracking purposes. FRED is compatible with pre-existing barcode labels as long as the bar code number is not duplicated.



Scheduling Tasks

Determine what tasks need to be done and how often they must be completed to keep the equipment maintained properly. Tasks can be scheduled on a global basis or specific to a particular facility or type of equipment. If tasks are set up globally, the task action will be applied to every facility and section. However, maintenance can be uniquely assigned across individual classes of equipment, facilities or sections. Tasks can be set to “occur on” or “occur by” and can be assigned daily, weekly or monthly.



Set up Multiple Facilities

The end user can set up multiple facilities depending on how many locations they have. Within each location, multiple sections can be set up to further identify where equipment is located (e.g. cold storage, receiving dock).

FRED PRO KEY FEATURES



Whiteboard

When on-site, technicians can complete scheduled tasks or unscheduled tasks. Additionally, if a technician does not have the ability to do something right that moment (like repair a damaged cable) they can submit a whiteboard submission that sends a report of the occurrence to their supervisor's email instantly.



Equipment History

This function allows technicians in the field to breakdown the history of a piece of equipment and see all the details from their mobile app.



Mass Reporting

Now have the ability to pull reports for multiple accounts at a single time instead of going into each account and running individual reports.



Offline Mode

Offline mode allows you to complete tasks in a facility or space where access to internet is limited. Data collected offline is stored until connected to the internet and then uploaded to the cloud where it is available for data reports.



Technician On-site Tasks

The **watering+ task** is an all-encompassing task that allows you to select details on what was performed. It is customizable, you are able to setup on-site tasks that incorporate multiple individual tasks.



End Reporting

On site ability to email a copy of the completed tasks form that visit so it can be inputted after the signature like a receipt of proof of completion.



Dashboard

The Dashboard will provide a global look at your entire organization's performance upon login. Widgets that you can customize will provide you instant access to important information.



PM Metrics and Analytics

Similar to analytics for the DF72+, this function will be able to track the data of PMs over the course of time. It will allow the software to flag a piece of equipment if there is a troubling or drastic change, like a dramatic fall in cell voltage over time.