





zioxi onView.

Manage your Smart Charging Carts from anywhere.

Smart green charging control

Charging Trolleys and cabinets fitted with zioxi onView provide automatic, web & local control by mobile app and the web console, individually, in groups, by room, by floor, by building or even the whole organization.

With charging carts available for laptops, Chromebooks iPads and other tablets, the zioxi onView charging trolleys are a perfect solution for reducing carbon emissions, saving costs and keeping control of your mobile device charging trolleys remotely.





Key features

- **Smart Charge** it monitors mobile device charging until it detects the devices are fully charged, then it cuts power to the individual chargers saving energy and prolonging the device battery life.
- **Green Charge** automatically starts Smart Charge at the times of minimum carbon electricity generation through integration with National Electricity Grids. Charging is automatically scheduled at the optimum time twice every 24 hours, once at night & once during the day or controlled using Rules.
- **Timed & Auto Charge** Timed Charge allows to charge devices for a user defined amount of time. Smart & Timed charge can be scheduled to automatically occur whenever you want, using a 24/7 web-based schedule saved onto charging trolleys.







Key features

- **Temperature** mobile device battery life is temperature dependent. Temperature measured at the top of the electrical bay is continuously monitored and managed through user definable settings and alerts. Power will cut out in the event of over heating.
- **Device Count** at the start of Smart & Green charge cycles, the onView system estimates & reports how many mobile devices are charging.
- **Door Lock Sensors** the open / closed status of locks is continuously monitored and reported.





Device Count



Key features

- **Custom Rules** allows users to establish alerts and rule driven actions to aid trolley management, including notifications for charging completed, number of devices charging, doors unlocked at the end of the day or opened out of hours, mains power unplugged and much more.
- Live View provides real time status information with each trolley displayed on a choice of map, list & tile views, including charging state, power consumption, temperature and location.
- Email Alerts & Remote Alarm to let you know if a trolley isn't locked or plugged in when it should be, or if a trolley is accessed outside out of hours.



Custom Rules



Remote Alarm



Key features

- **Dashboard** provides a filterable summary of locker status including locker states, usage and power state as well as alerts.
- **Reports** give historic information on carbon footprint, renewable energy usage, charging duration and times, number of devices on charge, power consumed, temperature, a chronology of activity and much more.
- **Updates** the local trolley software is regularly updated through automatic "over the air" updates.





Reports



User interfaces

- Web Console supports the full functionality of the onView platform including a summary dashboard; individual & bulk device monitoring, control and details edit; schedule creation; rules creation; location management; user management; event, state & variables historic reporting and a knowledge library.
- **Mobile App** provides simple control & monitoring of multiple trolleys at once and user configurable notifications.
- Local Device Controls a screen & robust touch buttons provide status information at the trolley and the ability to initiate different charging modes. There's also a passcode access control option.
- **Languages** the zioxi onView web console, app & local devices support Dutch, English, French, German, Italian and Swedish languages.











Contact us at <u>info@bravour.com</u> for any question or placing your enquiry.