

## EFFECTIVELY MANAGING YOUR BATTERY POWERED MOBILE COMPUTER CARTS, TABLETS AND LAPTOPS.

### REMIND

#### Promotes good charging practices with human voice and visual reminders:

- Maximize battery run-time/device availability
- Parameters can be set by device, unit, or enterprise
- Save time, money and reduce risks
- Day and night volume settings to comply with TJC
- Easy to use output reporting to determine compliance

### ANALYZE

#### Server console output reporting allows clinical management to:

- Determine actual asset usage (e.g. amount of time a cart/laptop is being used in a 24 hr. period) to deploy/redeploy assets as needed throughout the enterprise.
- Centrally analyze battery capacity by device (run time) and to budget battery replacement dollars and maintain real world clinical uptime/device availability requirements.



## REMOTE ACCESS

### **Server console output reporting enables IT support to:**

Remotely access real-time or historical single cart performance data to determine:

- If carts and/or mobile devices are on/off-line.
- Current battery status and charging history.
- Battery run-time and capacity for replacement planning.
- Low battery problems, such as bad power cords.

## MANAGE

### **Hospital management:**

- Delivers quantitative information on actual device usage to make effective buy vs. redeploy asset decisions within the enterprise.
- Includes an ROI calculator to determine cost savings.

## GREEN ENERGY

### **Substantially contributes to sustainability initiatives:**

- Patented "GreenTech" centrally managed Power Save function can save energy at an S3 level vs. Windows S1 and still wake up quickly. Energy Star calculator to determine ROI.
- Extending battery life through Power Save also reduces number of batteries needing to be recycled, or winding up in landfills.