BATTERY POWER MANAGEMENT



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

REMIND

ANALYZE

LOW

BEITTERY

ly Battery is running out of power,

Promotes good charging practices with human voice and visual reminders:

- Maximize battery run-time/device availability
- Day and night volume settings to comply with TJC

FULLY CHARGED

- Parameters can be set by device, unit, or enterprise
- Save time, money and reduce risks

Easy to use output reporting to determine compliance

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.

2







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.



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.



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.