GTS Battery Color Coding™









Make Managing Mobile Batteries S I M P L E

At GTS we aim to make modern mobile power management costeffective and simple. So when a Top 10 US Retail business was losing customers and wasting money because their mobile device batteries kept failing we designed, Battery Color Coding™.

This ground-breaking service is a way for organizations to easily identify their mobile device batteries' age and warranty status, so they'll never again have a device issue due to a bad battery.

Instead of the traditional black batteries, we created the same mobile device batteries in **BLUE**, enabling them to:

- 1. Easily distinguish the aging of their battery population
- 2. Quickly determine the warranty status of their batteries
- 3. Identify, replace, and recycle the old batteries swiftly and efficiently

As the banner image depicts, the Battery Color Coding™ service works like this:

An organization would receive batteries in a specific color the first year (or Year 1), a different color of batteries the next year (Year 2), and another color of batteries the year after that (Year 3), and so on...

The best part? There are no additional costs for colored batteries and we're willing to do this for any GTS battery we offer.

BAD BATTERIES

Bad batteries clog-up mobile operations with excessive costs and staff downtime, and, until now, it has been impossible to identify and remove them from facilities — but GTS has a new service that can cut mobility spending!

Battery Color Coding™ allows organizations to:

- 1. Cut Labor Costs
- 2. Cut Battery Costs
- 3. Cut Service Agreement Costs

For more information please contact:

