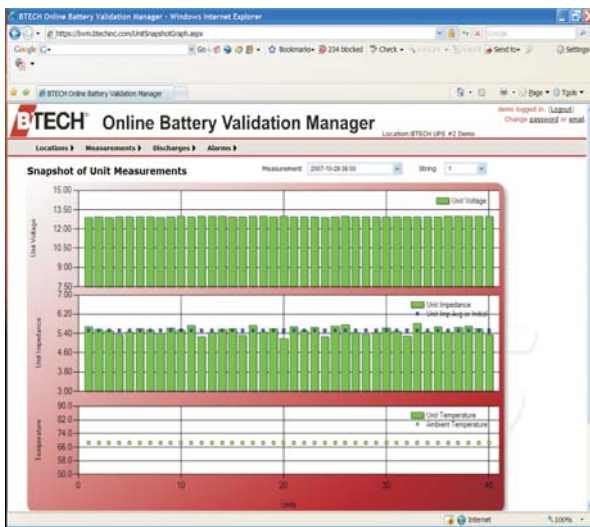


BTECH's Remote Monitoring Services provide customers with a trustworthy source of data, information and advice for managing vital backup batteries.

Web Enabled Data Access

BTECH's OBVM® software is unparalleled in the industry, with comprehensive trend analysis, graphing and report functions. The Online Battery Validation Manager (OBVM®) service is a powerful tool for analyzing voltage, impedance, discharge and temperature measurements via the internet without running an application on your computer. Analyzing this data enables users to predict battery performance and better manage the battery asset. BTECH's service acquires and archives system data for on demand generation of reports and graphs. Trends of changing voltage and impedance are a powerful tool in determining the health of the battery system.



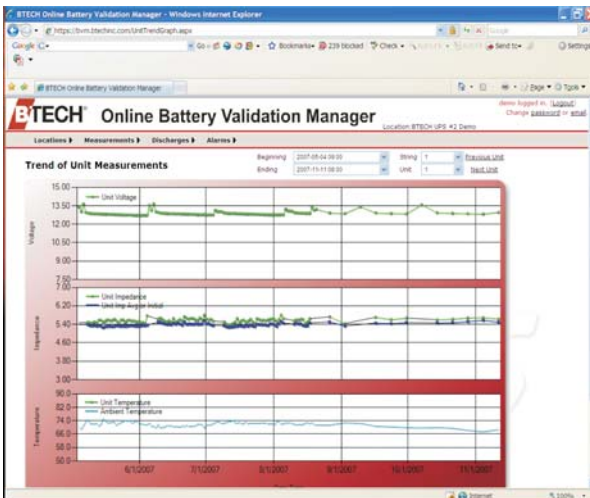
BTECH utilizes the BVS® Observer program to automatically gather measurement data from the S5 systems on a pre-determined schedule (usually weekly). All data stored in the client's BTECH system will be downloaded into the MSC Central Server to construct a database on the customer's battery system for historical reference and trending.

Real Time Alarm Notifications

BTECH's service delivers trended analysis and realtime alarms automatically to key site personnel by email, pager and text messages.

Web Service

- Accessible any time from anywhere in the world
- No special software required
- Local databases are not needed
- All trended data ready for analysis
- BTECH maintains a dedicated software engineer on staff for the development and maintenance of our advanced software package.



Alarm Notification

Real-time alarm conditions of the BVS are monitored continuously and when any critical alarm is received at the MSC, the MSC will identify and analyze the type of alarm; the location, and notify the customer of the condition.

Tech Support

With unlimited tech support for site personnel, BTECH's Tech Support staff has many years of experience in interpreting battery data and helping our customers prevent system failures. With our services, hundreds of customers have benefitted by partnering with BTECH to monitor their battery systems.

Site Requirements

- Microsoft Internet Explorer 6 or higher or Mozilla FireFox 2.0 or greater (1024 x 768 resolution required)
- Internet Connection – a broadband DSL, T1, or cable connection is required to enable communication to BTECH's MSC
- Monthly Service Fee Required