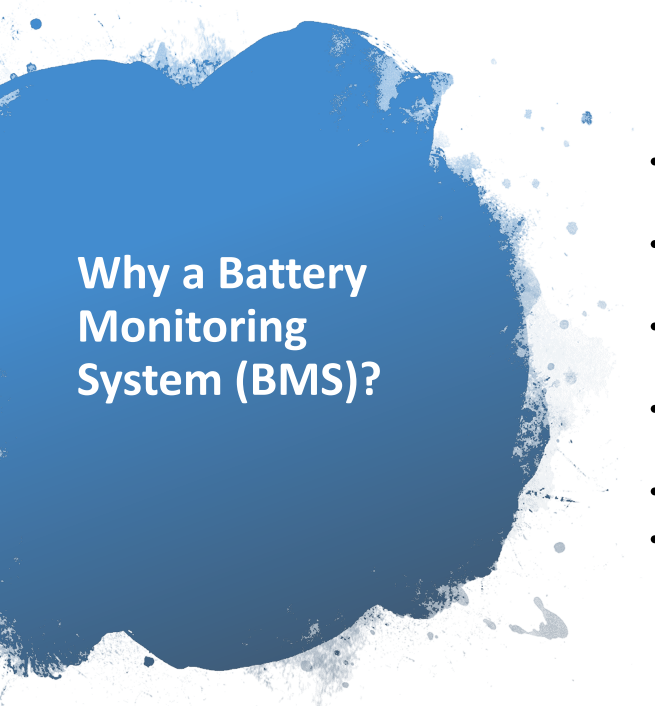


# Working with wireless battery monitoring systems

Speaker: Marius Ciorica (CEO Nextys)

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- IEEE –ANSI 1188 recommends battery monitoring
- 80% of businesses require uptime of 99,99%
- Downtime cost is high (datacenter average is 230.000€/hour)
- Increase the life and performance of Batteries
- Reduces operating cost
- Monitoring = Sustainable

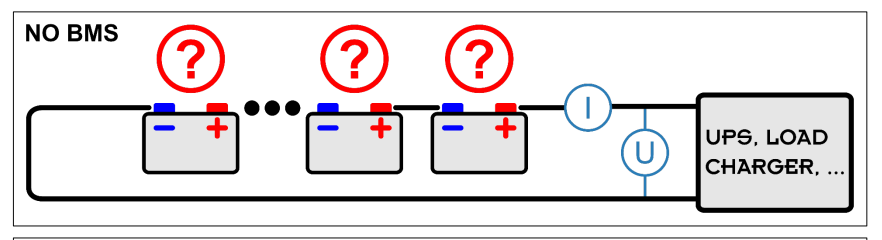


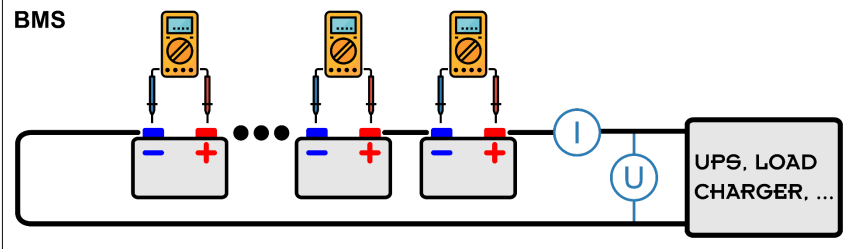


- Current and Voltage
- Temperature
- Internal resistance
- Visual: Condition of the battery (no corrosion, leakage of electrolyte,...)



## No BMS vs. BMS....



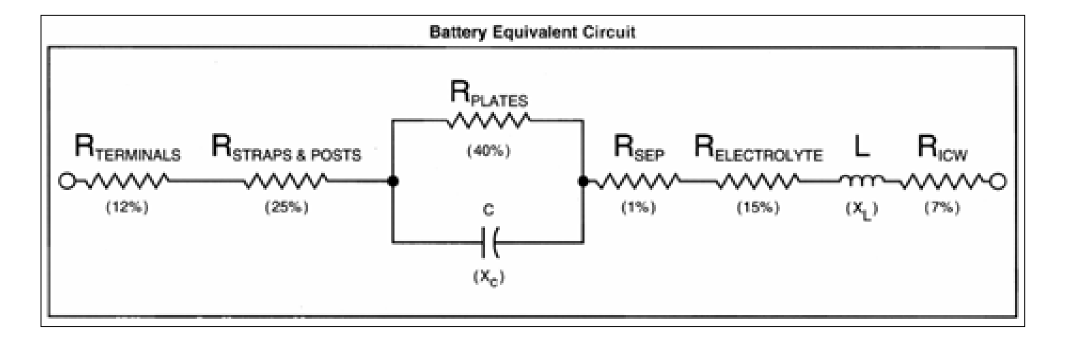




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## A Lead Acid (VRLA) Battery Model

• There is no standardized battery model...







- Current, voltage, temperature and internal impedance measurement should be performed for each battery, allowing comparing each battery against the others
- Discharge cycles are counted
- Operating time is monitored
- Historical data allows battery failure prediction
- Comparative data between batteries of same system allow battery failure prediction





#### **Advantages**

- communication is immune to the disturbances
- BMMs could be powered externally

#### **Drawbacks**

- important installation costs
- limited number of batteries /system
- possible failure of communication in case of cable interruption (single point of failure on each communication cable)
- some are performing only multiple blocks measurement



## Wireless BMS

No wiring between battery measurement modules (BMM) and BMS main unit. Communication is performed in RF

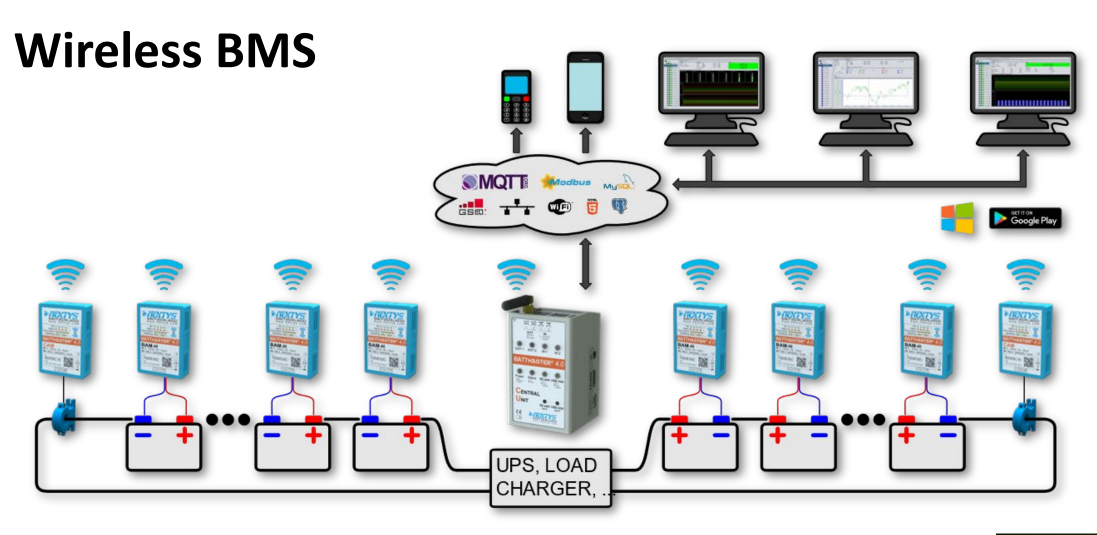
### **Advantages**

- Very easy and cost effective installation
- High number of batteries/ system possible
- Overall cost is lower than wired BMS
- No need of external power supply for the BMM
- Measurement modules are better isolated

#### **Drawbacks**

 Communication can be affected by heavy shielded environments







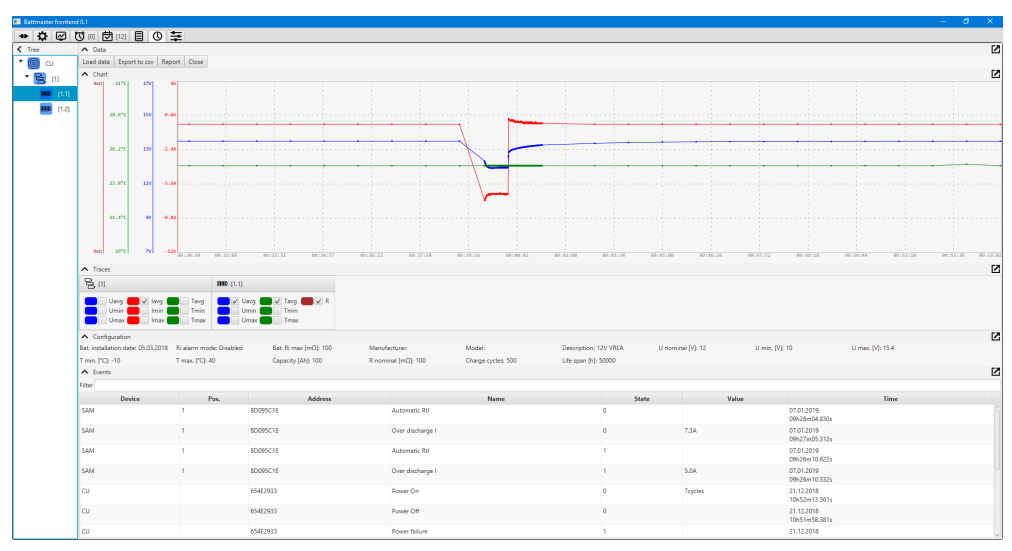


## **Wireless BMS**

• 414 Batteries x 12V 92Ah



## **Measured values**



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