

# Qnovo Introduces Battery Analytics Dashboard



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NEWARK, Calif., Feb. 26, 2018 /PRNewswire/ -- Mobile World Congress 2018 -- **Qnovo**, the leading innovator of software to enhance battery performance, today announced a new platform to assist mobile device OEMs in addressing battery-related health challenges in the field. Qnovo Analytics adds another innovation beyond the company's patented adaptive charging technology that has shipped in more than 25 million smartphones.

Qnovo Analytics (QNA) is the first predictive cloud-based platform that empowers OEMs to view the battery performance and health of all devices in their networks and make critical decisions about potential future health hazards. Qnovo algorithms continuously monitor battery health at the chemical level and provide diagnostic analysis using proprietary models to diagnose consumer battery issues.

Qnovo Analytics utilizes predictive models to give OEMs a controlled view of future risks. QNA is uniquely able to predict future battery health, enabling OEMs to take control of the fielded mobile batteries through an intuitive cloud-based platform.

Qnovo Analytics as a cloud layer is designed to complement our device-resident adaptive charging software QNS and QNI to offer mobile device OEMs a complete solution to improve battery performance and health.

## **Availability and MWC Demo**

Qnovo will be demonstrating the Qnovo Analytics Dashboard at the upcoming Mobile World Congress in Barcelona, Spain running from February 26-March 1, 2018. To request a demonstration please contact [info@qnovo.com](mailto:info@qnovo.com).

## **About Qnovo**

Qnovo is reinventing one of the most basic foundations of energy storage and mobility – the battery and how it is charged. Qnovo develops innovative and patented adaptive charging algorithms and analytics that improve lifetime battery performance with enhanced safety. By augmenting battery chemistry with software, Qnovo enables batteries to charge faster, with more daily use and longer lifespan. Follow us on **Twitter** (<https://twitter.com/qnovocorp>) and our **Blog** (<https://qnovo.com/qnovation-blog/>).

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