

Accelaronix launches next-generation platform updates and demonstrates real world benefits at MWC26

BARCELONA, SPAIN, March 2, 2026 /EINPresswire.com/ -- Accelaronix, the trusted all-in-one IoT partner, today announces major updates to its IoT platform at MWC Barcelona 2026 in Spain. The additions are designed to accelerate the deployment of connected solutions and drive smarter customer experiences. New features include mobile enablement with seamless integration for popular voice assistants, support for Bluetooth Low Energy (BLE) devices and new intelligent tools for IoT device developers.

With these updates, the Accelaronix platform now offers a no-code rule engine, customizable mobile app skins and enhanced user management for frictionless login and security. These capabilities are set to help companies bring innovative product to market faster and Accelaronix will be demonstrating its updated platform at the show with SUNBOOSTER, sharing how its IoT solution powers real world smart energy management.

"We're trusted by dozens of product customers and hundreds of thousands of subscribers to help them scale up reliable enterprise IoT deployments," said Sammy Yahiaoui, the Head of Growth, Accelaronix. "We're proud to be working with companies like SUNBOOSTER to empower smarter, faster connected experiences. MWC is a great opportunity to demonstrate our work with SUNBOOSTER and show visitors how we are accelerating IoT projects in the real world."

SUNBOOSTER GmbH, is an Austrian-based specialist in photovoltaic (PV) balcony storage units and utilizes the Accelaronix platform to optimize the charging schedule of the battery to ensure that PV generation can be self-consumed by residents to the maximum extent possible. Accelaronix provided software components and services to enrich SUNBOOSTER's POWERSTATION GRID+ hardware. The solution's front-end is based on the AccelaronixCore IoT platform.

At MWC26, Accelaronix will provide a demo of the SUNBOOSTER solution, highlighting Accelaronix's continuous platform innovation with evidence of tangible customer success. With consumer adoption of smart devices now well underway, a recent survey in Europe has revealed that more than 75% of consumers own at least one smart connected device and mobile apps remain the primary interface for connected products. The Accelaronix platform is ideally supported to help developers create attractive solutions that accelerate IoT projects from concept to deployment.

Stefan Ponsold, CEO of SUNBOOSTER GmbH, and Benedikt Dilena, COO, commented “We’re delighted to be demonstrating the Sunbooster POWERSTATION GRID+ hardware with Accelaronix at MWC26. The enhanced Accelaronix platform is enabling our customers to maximize their self-consumption of the energy they generate. It’s great to be able to deliver faster and more engaging connected experiences for customers.”

Meet Accelaronix at MWC26 to speak directly to our experts and see how Accelaronix is helping IoT innovators accelerate from concept to mass scale.

About Accelaronix

Accelaronix is the end-to-end IoT partner trusted by global innovators to move faster with less complexity. From concept to global deployment, we handle design, connectivity, SIM/eSIM lifecycle, AI, cloud, and compliance so you launch faster, and scale smarter.

For more information, visit www.accelaronix.io
marketing@accelaronix.io

Malwina Roczniak
Accelaronix B.V.
marketing@accelaronix.io

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/896637196>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.