connect. digitalize. get ahead.

COMEN

incremental Monitoring

040075

IoT Vertica

127 Selder Optimize - My Projects - Antonia Tant J



IoT Solution Optimizer

Modeling IoT projects in the blink of an eye

From asset tracking and building management to condition monitoring, the IoT Solution Optimizer makes it easier for you to plan your IoT projects. With just a few clicks you can validate and improve your design choices and make your NarrowBand IoT (NB-IoT) and LTE-M solutions future-proof.

IoT design validation made easy

Are my hardware choices suitable? How does my application perform on different networks? Which protocol should I use? And finally, how can I increase my device efficiency?

Companies which plan to deploy IoT solutions usually engage in lengthy proof-of-concepts and costly testing cycles just to find out if their products deliver the desired performance and battery life. There is no guarantee of succeeding, as numerous design and deployment aspects impact their results, and mistakes can be easily made.

With the IoT Solution Optimizer, one reliably saves significant development costs and reduces time to market! This innovative service with digital twin modeling technology, allows you to create unlimited projects for endless project scenarios and components, and get highly accurate results within minutes.

Your benefits

- Improve your solution's longevity verify how (re-)configurations of your application may impact the battery life and business case
- Optimize your performance learn how to optimize coverage at the deepest end of buildings, as well as how to tailor your devices for different network configurations
- Avoid costly mistakes identify pitfalls in advance of your prototyping, save costs in components, tooling, travel, and expert consultancy
- Gain time-to-market avoid unnecessary, prolonged field trials; get projects back on track faster
- Understand SMobile IoT technology profit from integrated IoT technology articles to discover when and how to use IoT stack features

IoT Solution Optimizer



Considers various aspects, e.g. networks features, protocols, communication or deployment characteristics

Suitable for NB-IoT and LTE-M use-cases



Integrates a growing catalog of devices and components from leading global suppliers

 Easy-to-use wizard for guided configuration



Leverages industry's largest
performance database, for over
90% modeling accuracy



Ideal for, but not limited to, battery-powered devices

Test free

of charge

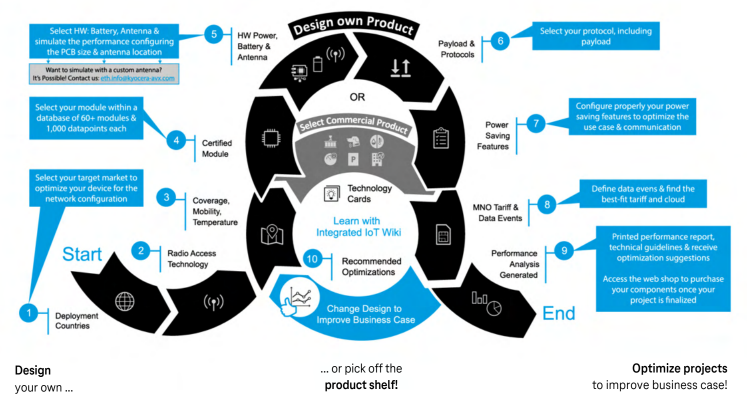
Solution at a glance

- · Cloud-based, SaaS solution for digital twin modeling
- Supports NB-IoT & LTE-M testing
- Available in multiple languages for global projects
- · Fast-growing catalog with hundreds of components
- Opportunity for product placement and promotion
- EU data sovereignty and data privacy (GDPR) compliance

Get your access

- 12-month access, free-of-charge
- Full use of all service features
- Create an unlimited number of IoT projects, and benchmark hundreds of products
- Simulate device performance on international NB-IoT and LTE-M networks

It only takes a few simple steps



Contact

antenna.info@kyocera-avx.com www.kyocera-avx.com/iot-solutions-optimizer Published by: KYOCERA AVX Components Corporation 1 AVX Blvd. Fountain Inn, SC 29644 USA