

iiote exhibit at the fair Bygg Göteborg 21-22 March, 2019

Gothenburg 2019-03-06



Join iiote at the fair Bygg Göteborg, the building construction industry's most important meeting place in West Sweden, with a focus on e.g. Infrastructure and Environmental Engineering & Digitalization

"Gothenburg and the Västra Götaland region are under constant development and will grow by one third to 2035. This means the construction industry are facing great opportunities - but at the same time major challenges. Progress in public transport will create shorter travel times, new hubs, and increase growth and demand for housing and business premises, creating new business opportunities for the entire construction industry."

"Bygg Göteborg is an exciting trade show where industry, industry organizations, regional and local authorities meet and inspire each other, participate in debate panels and get the opportunity to handle important issues for the progress process such as: sustainability, digitization and resource shortage in the region. Committed participants meet in infrastructure, housing, commercial real estate and community construction with visions for the region's future development"

Schedule a meeting with iiote the independent systems integrator and discuss real-life implemented LPWAN IoT- solutions.

iiote work with companies, organizations and municipalities in implementing IoT in their business, from analysis need and strategy to planning, implementation and system integration. iiote has expertise in IoT, IT and Telecom, combined with industry-specific skills from the construction, machinery and automotive industries. iiote integrates solutions that drive the development of simple and innovative IoT in the community. This is enabled by radio systems that use low-energy technology, Low Power Wide Area Networks (LPWAN).

More information about iiote can be found on our website www.iiote.com/en



Contact:

Robert Spertina, Managing Director & Head of IoT, phone +46 70-797 6788,
robert.spertina@iiote.com