

IoT connectivity E2E analysis

Product Information.

Scaling & Customizing	Expert Competences & Tools	Data	Added Value
<p>Consulting services are depending on the application complexity and:</p> <ul style="list-style-type: none">• number of devices• number of technologies <p>Service upgrades & combining of services is always possible</p>	<p>IoT Connectivity E2E Analysis Engineer experienced with:</p> <ul style="list-style-type: none">• Various IoT connectivity platforms• Various IoT verticals (smart metering, SCADA systems, payment terminals, TCUs, GWs etc.)• AT command handling• SIM applet behaviour• In dept knowledge of 3GPP LTE Cat-M1, NB-IoT and legacy 4G/3G/2G technologies• Deep dive analysis of the observed issues with tailored proposals how to solve them	<p>Analysis perform based on:</p> <ul style="list-style-type: none">• IoT Platform specifics• SIM applet specifics• 3GPP relevant specifications (TS 24.301, TS 24.008, TS 27.007 etc.)• OMA-DM	<ul style="list-style-type: none">• Ensuring optimal definition of requirements and necessary technical features mapped to the use case and IoT vertical (smart energy, payment sector, health care, tracking, automotive, etc.