

„No Harm to Network – Plus“

Product Information.

Scaling & Customizing	Expert Competences & Tools	Data	Added Value
<p>Consulting services are depending on:</p> <ul style="list-style-type: none">• number of devices• number of locations or countries <p>Service upgrades & combining of services is always possible</p>	<p>Testing Engineer experienced with:</p> <ul style="list-style-type: none">• Specific “No Harm to Network” requirements defined by Deutsche Telekom• Various IoT verticals (smart metering, SCADA systems, payment terminals, TCUs, GWs etc.)• AT command handling• In depth knowledge of wide range of logging tools (Compton, QxDM, XCAL, Wireshark etc.)	<p>Testing perform against:</p> <ul style="list-style-type: none">• Deutsche Telekom “IoT Solution Guidelines – No Harm to Network – Plus for IoT Device Applications” requirements	<ul style="list-style-type: none">• Guarantee of avoiding signaling storms generated by IoT devices towards the mobile network• Meet your customer connectivity requirements on the highest level.• Getting improvement suggestions for your application an its optimal parametrization• Reducing failure risk level