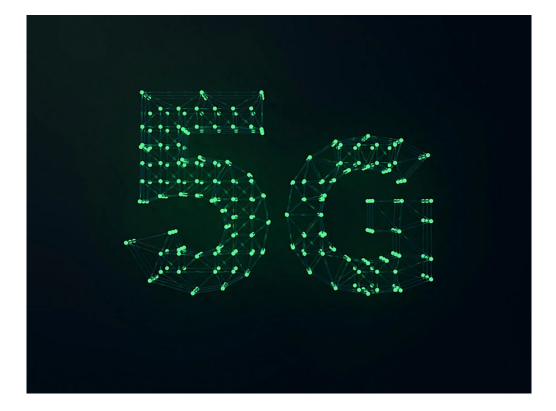


## **Orbis Systems Newsletter 4/2021**



## End-to-End Testing Meets the Increasing Demands of 5G and O-RAN

As a recent Orbis Systems web article describes, the constantly growing demands and evolving standards of 5G technology are setting numerous challenges for testing. Innovative solutions are needed, not only to adjust to the increasingly complex technologies (beam steering and O-RAN, to name just a few), but also to solve the tricky equation of accelerating time to market while simultaneously producing reliable results and reducing costs. One of the best strategies we've encountered so far: end-to-end testing. Running from start to finish and simulating real-life scenarios, an end-to-end testing process helps to mediate the gap between speed and cost-efficiency while also maintaining measurement integrity. To access the full article and learn more about the many advantages of end-to-end testing, please click the link below!

Read the Full Article



## **Interested in All Things OTA?**

Orbis Systems' platform-based OTA solutions enable fast and accurate 5G testing. The cost-efficient solutions are fully automated (the automated features are described in more detail in <u>this article</u>) and highly customizable to support versatile 5G R&D testing needs. They can also be used as part of a complete end-to-end testing environment to provide fast test capacity ramp up and reduced costs.

Interested in learning more about our OTA solutions? Take a look at <u>related videos</u>, visit <u>our website</u> or simply <u>contact us</u> for further details!

## WE CALL IT KNOWLEDGE

Orbis Systems Oy, Konekuja 2, Oulu, - 90620, Finland, +358 (0)290 040 800 <u>Unsubscribe</u>

