



NEWSLETTER by



orbis/systems

**The April Edition of Our
Newsletter Is Here!**

After the positive response received by the very first Orbis Systems Newsletter in February, we are now excited to welcome you to the April edition!

In case you missed the initial newsletter, you can read it [here](#).



**Ready-to-use OTA Solutions Provide
Maximal Safety and Accelerated Ramp-up**

The prolonged COVID-19 pandemic has brought along many new challenges that affect all areas of life, business and production very much included. In manufacturing and R&D environments securing the recommended level of social distancing and minimizing contact with potential sources of virus transmission have

become critical issues in order to first and foremost ensure the health and safety of the personnel as well as to avoid costly stoppages.

As described in a [recently published website article](#), Orbis Systems' 5G OTA chambers provide the perfect solution for pandemic-proof testing as their ready-to-use nature means that there is no need for on-site assembly. In addition to removing unnecessary exposure to outside contacts, the turnkey nature of the solutions provides several significant benefits, such as consistent quality, improved testing capability as well as accelerated ramp-up time.

[Read the Full Article](#)

Wish to learn more about our ready-to-use OTA solutions?
Visit the [product pages](#) on our website for further information!



Orbis Systems: A Truly Global Footprint

Did you know that Orbis Systems' operations reach all the way from Europe to Asia-Pacific and the Americas? Our global footprint means that we are able to work extremely closely with our customers and provide them with local services all over the world. It also allows for our manufacturing and services to continue uninterrupted even in special circumstances, such as the current pandemic.

Learn more about our global operations [here!](#)

WE CALL IT KNOWLEDGE

Orbis Systems Oy, Konekuja 2, Oulu, - 90620, Finland, +358 (0)290 040 800

[Unsubscribe](#)

