

## Invitation

Join our webinar on Tuesday June 27th with live Q&A: Meeting the antenna challenge for NewSpace terminals

The advances in satellite technology such as higher throughput and mega-constellations, are enabling NewSpace applications for truly global broadband mobile communication not commercially feasible with purely terrestrial networks. Entirely new user equipment terminals are required, with the objective of seamless handover between terrestrial and non-terrestrial technologies.

With operating ranges from base station to terminal increasing by a factor of a hundred or more depending on the satellite orbital height, antenna performance will be absolutely crucial. This webinar introduces the concepts for antenna test with near field data and the equivalent current principle, as well as far field measurements in shielded chambers of a practical size made possible by the parabolic reflector technology enabling a Compact Antenna Test Range (CATR) to create large Quiet Zones in low volume chambers.

Speakers: Yvonne Weitsch, Market Segment Manager Satellite Test, and Günter Pfeifer, Product Manager OTA Systems.

Date: June 27, 2023 I Pick the best time for you: 9 AM or 5 PM CEST.

Sounds interesting? Secure your place by <u>registering</u> today.

We look forward to seeing you there, Your Rohde & Schwarz team