



Cloud4Testing Service Description

Definitions:

Product: R&S Cloud4Testing Software-as-a-Service (SaaS) offering.

Customer: User who is eligible to access the Product.

The Product has the following functionality:

1. R&S®Cloud4Testing is a new on-demand software solution from Rohde & Schwarz for RF testing and analysis applications. Within the Product, Customer is granted access to R&S®Vector Signal Explorer (R&S®VSE) and R&S®WinIQSIM2 software as a service. R&S®VSE is configured such that software options are defined as application-specific packages in an active subscription.
2. Application-specific packages enable a predefined set of licenses within R&S®VSE software that allow Customer to use the software to perform data analysis of prerecorded IQ data. Currently available package are:
 - a. 5G Analysis package, enabling license K144 in R&S®VSE software.
 - b. LTE / NB-IoT Analysis package, enabling licenses K100, K102, K104 and K106 in R&S®VSE.
 - c. Pulse Analysis package, enabling license K6 in R&S®VSE.
 - d. Transient Analysis package, enabling licenses K60, K60C and K60H in R&S®VSE.
3. The Product is accessible using an internet browser. Currently supported browsers are:
 - a. Google Chrome, v79
 - b. Mozilla Firefox, v72
 - c. Microsoft Edge, v79

We continuously strive to support the majority of currently available internet browsers but we cannot guarantee that all variants and versions are or will be supported.

4. The Product is a session-based service. When the service is used, Customer starts an individual session that allows access to aforementioned software within an instance of a virtualized computer.
5. To process recorded IQ data in the Product, customer has to upload the recording into the Product. To retrieve files generated in the Product, customer has to use the download functionality within the Product.
6. In case of a longer inactivity between Customer and Product, R&S reserves the right to terminate the session. Activity is measured by Customer interaction with the browser accessing the Product. The inactivity timeout is set to 60 minutes.
7. Any tampering with the Product that artificially generates activities that prolong sessions is not permitted.
8. Customer is responsible for uploading into and retrieving files in an active session. In case of session termination, all uploaded or generated data, files, or login credentials used within the session will be deleted.
9. Any sharing or hosting of data, files or other information that was obtained illegally is not permitted within the Product.