

SmartLicenser

The next level of license flexibility

Rohde & Schwarz mobile network testing presents SmartLicenser, the latest floating license server for QualiPoc Android and QualiPoc Android Probe.

Your task

Today, hundreds of QualiPoc Android measurement tools are stored at various affiliate and associate companies worldwide. To have all equipment and required test options operational and on site at project start poses a large logistical challenge. And during an on-going project, some additional test options may be required immediately.

Our solution

SmartLicenser is a web-based floating license server. It lets you more efficiently organize and operate QualiPoc Android or QualiPoc Android Probe fleets. The option to create different license pools offers a well-structured and organized way to operate your fleet of QualiPoc Android devices.

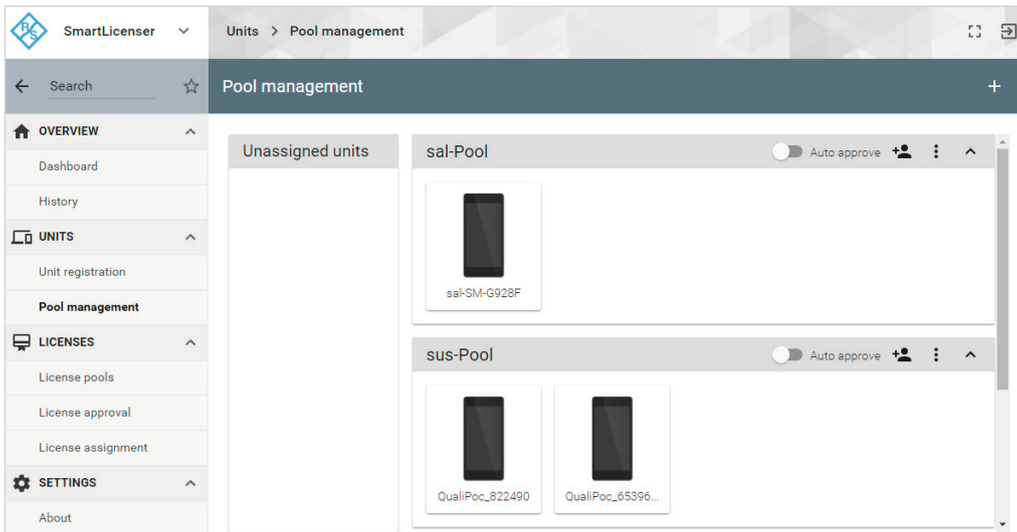
SmartLicenser can be installed at customer premises or hosted by Rohde & Schwarz.

The user interface is very intuitive and clean. Users feel comfortable from the start. SmartLicenser is web-based and can be accessed from anywhere the Internet is available. The user interface has four main sections, each representing a task:

- Dashboard
- Unit management
- Licenses
- Settings

Dashboard

The dashboard shows an overview of the current license situation, including the total license count and the number of available and used licenses. The history menu shows how every installed license was used over a specified period. This helps users monitor license usage and assess the required number of a certain license type.



Unit management

Administrators can register new units (QualiPoc devices) on the SmartLicenser server.

Under pool management, the administrator creates new license pools. These pools are very convenient if you want to split licenses by project, region or team and assign them to a license pool.

Licenses

This section contains all tasks relevant to assigning licenses. Administrators or pool administrators can assign licenses to pools. They can view all pending requests and approve license requests, either manually or automatically.

All borrowed licenses are listed per user in a clear overview.

Administrators have a complete overview of when, for how long and to whom licenses have been lent.

User management

SmartLicenser offers powerful user management, where users can be defined with different access and privilege levels:

- The SmartLicenser administrator has full access to the license server and creates new users
- The SmartLicenser pool administrator can only manage the license pool for which he is responsible

Floating licenses

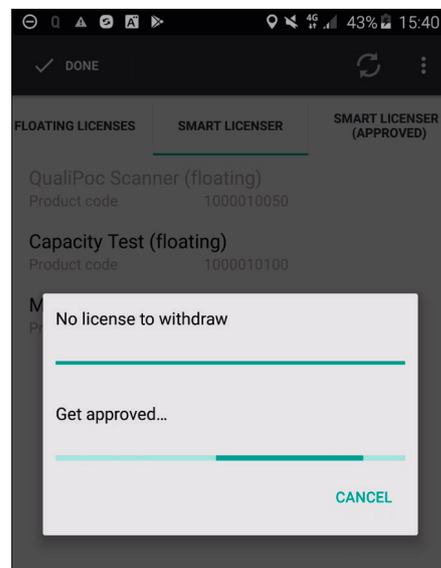
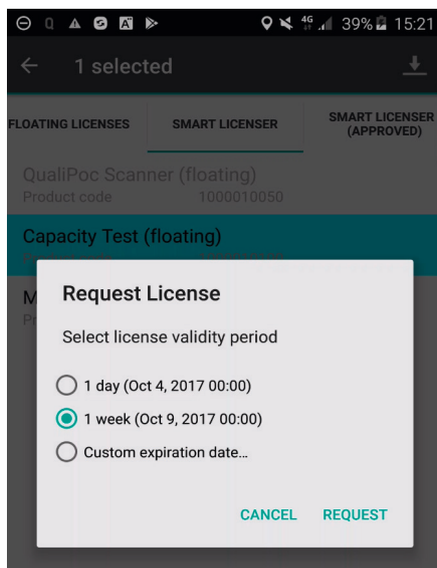
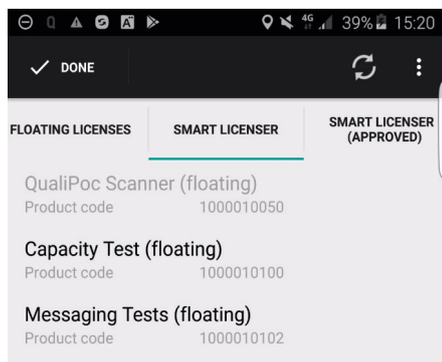
All QualiPoc test options and the basic QualiPoc software are available as floating licenses. Floating licenses are installed on SmartLicenser. Via license pools, administrators can assign licenses to regions or project teams, providing a clear overview of all borrowed licenses.

Issue license request directly from QualiPoc smartphone

QualiPoc devices registered to SmartLicenser recognize available licenses on the server. It is easy for a QualiPoc user to request licenses for a specific period and receive them on the device within seconds.

Manual or auto license check-in

Borrowed licenses are automatically checked back into the SmartLicenser server after the validity period has expired. If licenses are not used for the entire period, the QualiPoc user can manually check the license back into SmartLicenser. By doing so, other SmartLicenser users can use this license earlier than planned and thereby increase efficiency.



Rohde & Schwarz GmbH & Co. KG

Europe, Africa, Middle East | +49 89 4129 12345
customersupport@rohde-schwarz.com
North America | 1 888 TEST RSA (1 888 837 87 72)
customer.support@rsa.rohde-schwarz.com
Latin America | +1 410 910 79 88 | customersupport.la@rohde-schwarz.com
Asia Pacific | +65 65 13 04 88 | customersupport.asia@rohde-schwarz.com
China | +86 800 810 82 28 | +86 400 650 58 96
customersupport.china@rohde-schwarz.com
www.rohde-schwarz.com

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG
Trade names are trademarks of the owners
PD 5215.7039.32 | Version 01.00 | February 2018 (sk)
SmartLicenser
Data without tolerance limits is not binding | Subject to change
© 2018 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany



5215703932