

SITQ - remote

optimize your decentralized lab

Today it becomes mandatory to control the decentralized labs remotely. The task of SITQ-remote controls and monitors the decentralized test systems of the SITQ series. SITQ-remote does this fully automatically, without any user action, with systems available worldwide, centrally in a single database.

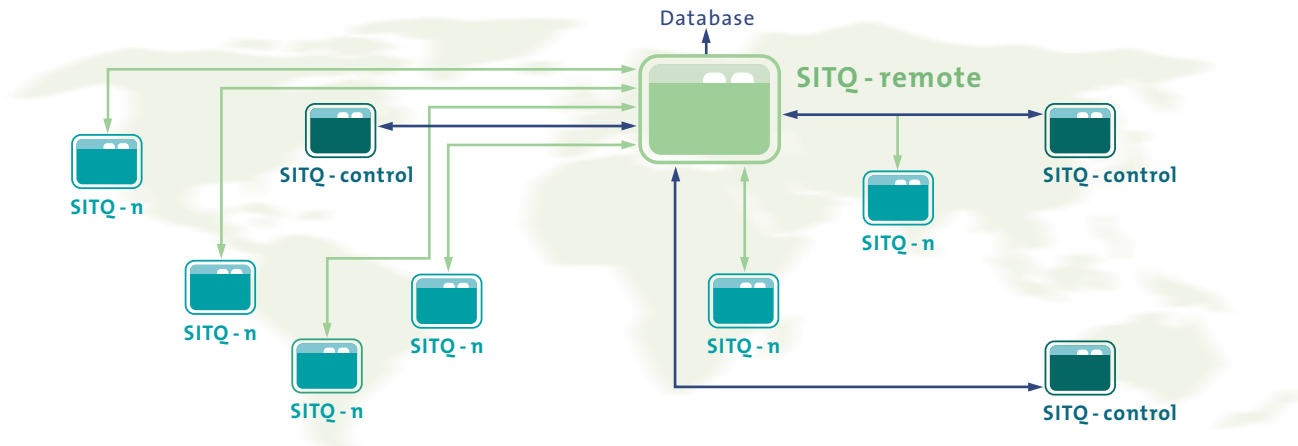
SITQ-remote enables information about and access to unused resources distributed around the world, doing away with redundant purchases of expensive laboratory equipment already available in other departments and increasing the utilization of laboratory resources – worldwide!

SITQ-remote makes it possible to conduct parallel tests of specific cases and new features in the live networks of any country – centrally from your desk. No more heavy travel costs. No more travel pressure. No resource shortages.

Never has it been so easy to set up cost-effective automatic monitoring systems for crisis regions, geographically remote or hard-to-access areas.



SITQ - remote



Remote control of test systems offers boundless advantages. »Boundless« because you can manage and control decentralized systems not only in-house but even worldwide.

This places you in a position to use and share already available equipment, cutting back on new acquisitions and increasing laboratory utilization. While certain devices might be in use in-house, colleagues in other laboratories might have resources free. Now you can take advantage of these resources, thus optimizing your work. Distribute test cases worldwide in order to obtain faster results. A function test before the rollout? Flash the IUT from your computer and let the test case run parallel in various countries and networks, thus saving you time and money.

In connection with our SITQ-n network tool, you will be able to install integrated monitoring networks cost-effectively. Set up networks decentrally, control and evaluate them centrally, using monitoring and alarm functions for self-defined parameters. Ideal for crisis regions, flatlands or geographically challenging missions. Once installed, the networks supply permanent results and can be furnished new tasks and test cases centrally – without having to deploy staff or spend a lot on travel. Setting up test networks was never safer, easier, smoother or more cost-effective.

main features network

- services for GSM/GPRS and 3G: Voice, Data, Fax, SMS, E-Mail, Ping, FTP, HTTP, UDP
- Packet switched QoS and performance measurements
- MMS metrics
- Non-referenced media streaming metrics for Video and Audio (example: MOS)
- WAP portal performance and access metrics

compatible hardware

- Rohde & Schwarz
- Anritsu
- HP
- Tektronix
- Spirent
- Agilent
- Fluke
- Testo
- and more



Contact:

Uwe Hennrichs
Phone: +49.(0)30. 80 40 99-566
Email: sales@sitqsystems.com

SITQ Systems GmbH
Hauptstraße 65
D-12159 Berlin Germany
www.sitqsystems.com