



Outbound Roaming Testing

Assure QoS abroad to optimize and develop outbound roaming revenue

- The possibility to travel the world quite easily is perceived as a matter of course nowadays.
- Traveling subscribers take availability and proper operation of all mobile services for granted.
- Outbound roaming contributes considerable revenue and therefore requires QoS assurance.

Operators require information on service quality beyond their own network. To subscribers, perceived mobile quality when traveling abroad is vital, especially for corporate customers.

Mobile operators need to ensure subscribers are able to log onto preferred roaming partners' networks when traveling, whilst preserving consistently high levels of QoS to maintain long term business sustainability.

When your subscribers arrive at a foreign destination, they expect their mobile service to work at all times.

All relevant services need to be tested with at least each top roaming partner. If you depend on these partners to execute these required tests, it will be a huge task, considering availability of staff, time zone differences and the like.

The solution is the world's largest automated on-demand test network: GlobalRoamer. Tests can be executed in more than 500 networks in three quarters of the world's countries. GlobalRoamer is hosted by Keynote SIGOS and can be accessed from anywhere in the world by logging on through a web interface.

Why risk losing subscribers and roaming revenue, when the ability to test the performance of all your roaming partners is at your fingertips?

Standard services as well as complex technologies and services like Video Telephony, MMS and UMTS/HSDPA networks can be tested without the need for co-operation with your roaming partners and independently of time zone.



Use GlobalRoamer, the most extensive global infrastructure for automated active End-to-End testing hosted by Keynote SIGOS. With GlobalRoamer you can access an ever increasing number of world-wide networks through a web interface.



Get the full picture of your roaming services

"Thanks to GlobalRoamer we were able to increase our outbound roaming capability dramatically in very short time."

Reports				
Lup Success - country				
	LUP-avail.	GPRS-avail.	Speech	SMS
Afghanistan-Kabul	100	100	100	100
Angola-Luanda	100	100	100	75
Argentina-Buenos_Aires	--	--	100	100
Australia-Melbourne	100	100	100	50
Australia-Sydney	66.67	66.67	100	66.67
Austria-Vienna	0	100	100	100
Bahamas	0	0	0	0
Bangladesh-Dhaka	100	0	0	0
Barbados-Saint_Michael	66.67	50	100	0
Belgium-Diegem	100	100	100	100
Bermuda	100	100	100	--
BosniaHerzegovina-Sarajevo	100	--	100	100
Brazil-Sao_Paulo	100	--	100	--
BruneiDarussalam-Bandar	0	66.67	100	0
Bulgaria-Sofia	100	100	100	100
Cambodia-PhnomPenh	100	0	50	50
Canada-Calgary	--	100	--	50
Canada-Toronto	100	66.67	100	50
Chile-Santiago	71.43	33.33	100	--
China-Beijing	--	50	100	100
China-Beijing_Xicheng	--	100	--	100
China-Guanazhou	--	100	--	100