



Press release

Farsta 2006-04-10

Solver to support 3G Mobility over luCS

Polystar T&M is happy to announce the release of 3G Mobility load testing functionality for Solver. The development has been in close cooperation with a major Service provider in the mobile market.

With this release, Solver will introduce Inter RNC, Intra MSC Handover functionality over luCS interface. In order to support 3G Mobility a new SW module has been implemented to enable the Handover functionality. This new functionality is developed to work in the same “easy” way as all the other Solver functions.

Mikael Grill, Polystar CEO says:

“It is with great pleasure that we now can say that we have implemented the first steps for Mobility in our Solver product. Once again the Solver easy-of-use concept has created a demand from our customers to add functionality; This proves that the Solver’s GUI driven testing is what the market demands.”

About Polystar T&M: The company has since the start pushed the borders for Load and Stress test tools in the Mobile sector. Polystar T&M designs, develops, manufactures, markets and supports Solver, which is a scalable high-performance load and stress test tool for 2G, 2.5G and 3G mobile telecommunications networks with quick time-to-test as it is very easy to use.

Polystar T&M’s customers appreciate the ease of use since they spend more time testing the system under test rather than learning to use the tools needed.

