

SS7ware Launches YateBTS Hosted Core Network Service



Jan. 09, 2015 - SAN FRANCISCO

SS7Ware is launching the YateBTS Hosted Core (<http://core.yatebts.com>). The Hosted Core service is free to YateBTS LabKit users and allows them to test and evaluate the full SS7Ware GSM solution.

Using the Hosted Core service, YateBTS LabKit users can test and demonstrate GSM registration and authentication, handover between YateBTS LabKits, telephone calls, SMSs and subscriber management.

The YateBTS Hosted Core is based on SS7Ware's unique [Unified Core Network™](#) technology. The Hosted Core comprises a YateUCN™ server, acting as a MSC/VLR, a YateHSS/HLR and an SMSC, allowing users to experiment the real feel of a fully functional GSM core network. The launch of the YateBTS Hosted Core provides mobile operator labs an easy path to evaluate and train on SS7Ware's innovative mobile technologies.

Supporting Quotes

“ I am pleased to announce the launch of YateBTS Hosted Core, a wonderful tool for our YateBTS LabKit users to get first hand experience with our core network products. The YateBTS Hosted Core service can bring them closer to understanding our YateUCN™ architecture. ,

announced Diana Cionoiu, CEO of SS7ware, Inc

“ The Hosted Core makes it easy for operators to start testing our technology with minimal costs in test laboratories, and supports the YateBTS mobile carriers community.,

added David Burgess, CEO of Legba, Inc.

About us

SS7Ware Inc (ss7ware.com) provides 2/2.5G and 4G mobile networks. The company is a subsidiary of Null Team SRL, the creators of Yate.

Legba, Inc (www.leg.ba) is a provider of affordable RAN solutions for mobile carriers.

Legal notices

YateBTS, YateUCN and Unified Core Network are trademarks of SS7Ware, Inc.

###