



DISCOVER THE ALCATEL-LUCENT 7950 XRS CORE ROUTER PORTFOLIO

Click here >



home > networks & services > Quick floor plans for inventory of telco network

- technology
- business
- geography
- plus
- jobs
- events
- Total TeleVision

- print
- email
- reprint
- comment

Quick floor plans for inventory of telco network

Suntech S.A.
Wednesday 30 May 2012

SunVizion Telco Network Inventory system has been enhanced with new functionality: the ability to generate floor plans with iPhone. The Suntech company, SunVizion Telco Network Inventory vendor, has started a partnership with Canadian company Sensopia, the developer of MagicPlan, one of the most popular application of AppStore (2 mil downloads, "App of the week" in 92 countries). Thanks to this partnership SunVizion Telco Network Inventory users can quickly generate floor plans using just iPhone. The whole operation takes a few minutes and requires neither measuring nor technical knowledge.

One of the most time consuming steps of telco network inventory process is feeding network inventory system with data about network elements: their location, condition, capacity, etc. Some network elements are located outside and some of them indoors. While mapping the fiber going through housing estate requires only drawing it on digital map, mapping of devices and cables located indoors requires much more work. You must measure the distance between the devices, their position to each other, and their position in relation to the walls of the room. Based on this knowledge, telco network planners will be able to remotely assess whether, for example, specific room can accommodate an additional router. Without accurate floor plan it wouldn't been possible.

The new application allows Network Inventory users to have such a plan in a few minutes. MagicPlan measures room with telco devices and draws its floor plan just by taking pictures. You can then get your floor plan in PDF, JPG and DXF format to feed it into SunVizion Telco Network Inventory system. MagicPlan runs on the iPhone 4, 4S, the new iPad, the iPad2 and the iPod Touch 4th generation.

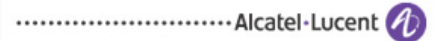
Comment here

submit comment

Discover the Alcatel-Lucent 7950 XRS Core Router Portfolio.

#rethinkthecore

Click for more information >



Most Read

- US TV networks warn of Web start-up's impact in hearing
- KPN rebuffs America Movil offer, reviews German options
- TeliaSonera hopes to end Turkcell boardroom deadlock in June
- Chrome overtakes Internet Explorer as no 1 browser in May
- Google files complaint over Nokia, Microsoft use of 'trolls'
- Friday Review: Lovely Jub-ilee
- Windows 8 tablets, ultrabooks to take centre stage at Computex
- Verizon to acquire Hughes Telematics for \$612m
- India cabinet clears new national telecom policy
- South Africa's cabinet rejects Telkom plan to sell stake to KT

Related Content

- Middle East and Africa: Ntel privatisation
- Focus on telecoms finance:** Capital expenditure: Belt tightening
- Friday Review: Allergic to Apples
- Friday Review: The new(s) seekers
- Cover story:** Asian Tiger
- Friday Review: Mobile mega-mergers
- Bharti, MTN revive deal talks
- Friday Review: D-day USA

recent to now

Exploring the new horizons for the mobile industry



Subscribe



Newsletter Registration
 Edit My Profile
 Site Map

TT Subscriptions
 Telecom Jobs
 World Communication Awards

Resources
 The Editor's Cut
 Asia Communication Awards

Media Information 2012
 About Us
 World Vendor Awards

Contact Us
 Privacy
 Home