

FirstNews Briefs: Nokia, iPass, Deutsche Telekom, I.D. Systems, ARM, SMIC

Wireless Week Staff

Nokia Solutions and Networks is launching Telco Cloud Management, a solution from any telecom vendor to comply with ETSI NFV. The release supports operators as they host their network functions on cloud-based infrastructure. NSN is also extending its end-to-end Services to help operators prepare, implement and run their own telco clouds and migrate existing telco services to cloud-based networks.

iPass Inc., a provider of mobile services for enterprises and telecom service providers, **Deutsche Telekom** and global aviation group, **Lufthansa**, today announced that iPass Open Mobile subscribers will be able to access broadband in-flight Wi-Fi services aboard Lufthansa aircrafts.

I.D. Systems, Inc., a provider of wireless M2M asset management solutions, has received a purchase order valued at \$935,000 from one of the world's largest consumer packaged goods (CPG) companies, a long-time I.D. Systems customer.

ARM and **SMIC**, China's largest semiconductor foundry, announced an agreement to offer the ARM Artisan physical IP platform for SMIC's 28nm poly SiON (PS) process to provide high-density and low-power technologies for SoC designs.

Source URL (retrieved on 03/06/2015 - 9:21am):

<http://www.wirelessweek.com/news/2014/02/firstnews-briefs-nokia-ipass-deutsche-telekom-id-systems-arm-smic>