



Newsletter - February 2014

The historic increase of mobile traffic data, connected things and dynamic regulation of resources (energy, water, transport) needs greater wireless networks efficiency for healthier and happier living in “smart cities”.

In 2014, SIRADEL celebrates its 20th anniversary and showcases at MWC the latest innovative solutions for accurate wireless network design and smart city planning.

Dr Laurent Bouillot, Chairman & CEO, SIRADEL.

Upcoming Event:



Barcelona | 24 - 27 February 2014

Meet SIRADEL at Hall 5 -
Booth 5C51



December, 2013

SIRADEL completed a propagation model swap project for SOFTBANK

VOLCANO radio propagation suite has been selected by SOFTBANK, the famous top-tier Japanese operator. SIRADEL delivered VOLCANO, the world leading 3D ray tracing propagation model, as well as calibration expertise services to all SOFTBANK group. SOFTBANK achieved a successful integration of VOLCANO for operational wireless networks 3D accurate design.

January, 2014

AIRCOM and SIRADEL renew their strategic partnership

Following a detailed technical benchmarking based on real operational scenarios, this new partnership covers the worldwide distribution of VOLCANO and the new SIRADEL's Smart City Explorer™ into their Enterprise software suite. This provides customers with a seamless interface between fast simulation and data analysis in a real 3D display for clever decision making.





February, 2014

SIRADEL cooperates with NEC to present Smart City Explorer™_Backhaul software

S_Backhaul is the new SIRADEL's software to address small cells wireless backhaul design challenges. This solution relies on a full high-resolution 3D approach combining referenced geo-data and cutting-edge 3D predictions enabling improved backhaul deployments.

February, 2014

FASTBACK and SIRADEL partnering to address the challenge of backhaul design

FASTBACK and SIRADEL are partnering to build a highly reliable design solution featuring FASTBACK Intelligent Backhaul Radio. The backhaul design solution will enable accurate design of FASTBACK equipment in all types of environments by leveraging SIRADEL solutions for 3D network design. This innovative approach will help on coping with the exciting challenges coming with the deployment and design of wireless small-cell backhaul.



February, 2014

French Ministry of Foreign Trade announced Vivapolis “sustainable city 3D simulators”

SIRADEL join forces with Artelia, Veolia and architects from Arte Charpentier and Architecture Studio to promote the excellence of the French industry in the field of sustainable cities. SIRADEL will be in charge of developing an interactive 3D simulation platform and integrating georeferenced data related to energy, water, traffic, air pollution or wireless networks.



www.siradel.com

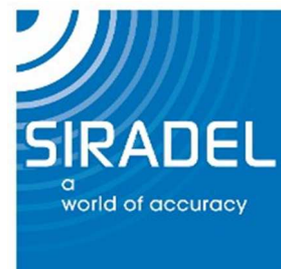


About SIRADEL

With offices in France, Canada and China, SIRADEL's smart city planning solutions encompass a unique capability of editing accurate 3D city models, services for RF design, planning and optimization of network infrastructures of future cities', and software for assisting decision makers.

Contact

Christophe Papin, VP Business Development
marketing@siradel.com



[unsubscribe from this list](#) [update subscription preferences](#)