

Juni Chooses Continuous Computing to Power 3G Femtocells and Picocells

SAN DIEGO -- (BUSINESS WIRE) -- Continuous Computing®, the global provider of integrated platform solutions that address the mobile broadband capacity challenge, today announced its 28th 3G femtocell customer win – specialist wireless technology provider Juni.

Juni has chosen Trillium® wireless protocol software from Continuous Computing to power its new range of residential and metro 3G femtocell and picocell access points. Juni already has a strong market share in WiMAX small cells, and will leverage this experience as it expands into the fast-growing 3G small cell market.

Juni's selection of market-leading Trillium femtocell software means it can develop and bring to market high-quality, affordable 3G femtocell and picocell access points quickly, easily and cost-efficiently. Juni can also tailor these products according to the precise needs of individual operators, with upgraded features and new product capabilities such as OAM (Operations, Administration and Maintenance), SON (Self-Organizing Networks) and RRM (Radio Resource Management).

“The increasing global demand for 3G femtocells and picocells is a major opportunity for Juni – it plays to our proven technology strengths,” said Mr. John Kim, chief executive officer of Juni. “Trillium software is a tried-and-tested, standards-compliant solution which is already in use in live femtocell roll-outs with wireless operators. Trillium's flexibility and interoperability gives us the freedom to create reliable, differentiated 3G small cell products that meet the high standards of carriers and consumers everywhere.”

“Demand for 3G femtocell and picocell solutions is growing worldwide – and Continuous Computing is growing with it,” said Todd Mersch, director of product line management at Continuous Computing. “Juni's selection of Trillium software demonstrates our ongoing success and technology leadership in the small cell technology arena. Trillium is a trusted, market-ready solution that removes complex barriers to entry for network equipment providers and device manufacturers. By working with innovative companies like Juni, Continuous Computing enables the mass uptake of small cells.”

Trillium femtocell software supports both 3G Evolved High Speed Packet Access (HSPA+) and Long Term Evolution (LTE) femtocells and picocells. Key features include:

- * Out-of-the-box support for voice, video and high-speed data
- * Reference implementations featuring a femtocell reference application, integrated protocol stacks and integration with leading LTE & WCDMA femtocell

Juni Chooses Continuous Computing to Power 3G Femtocells and Picocells

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

silicon solutions

- * Fully portable for integration with new, higher speed and lower cost processors
- * Complete suite of 3G Core Network Emulator (CNE) functionality for testing and demonstration
- * Fully compliant with 3GPP Rel-9 Home NodeB standards, including support for luh.

Source URL (retrieved on 03/10/2014 - 12:44pm):

<http://www.wirelessdesignmag.com/news/2011/04/juni-chooses-continuous-computing-power-3g-femtocells-and-picocells>