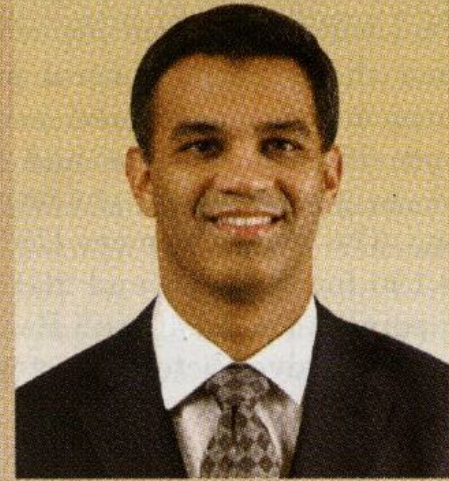


MultiRAN - Virtual Base Station Solution

Key features: Helps maintain independent management and control, allows antenna and backhaul infrastructure sharing, reduced power consumption, allows virtual sharing of physical networks

Vanu's MultiRAN virtual base station solution allows multiple operators to virtually share a single physical network. A single base station can be configured to support up to four discrete operators through virtual base stations (vBTS). Virtualization allows operators to maintain independent management and control besides enabling sharing of antenna and backhaul infrastructure. Reduced power consumption as opposed to discrete network infrastructure is another added advantage. Also, it eliminates the necessity to change existing core infrastructure or switching equipment

Contact: Sanjay Bakaya (Senior Director – Business Development); Vanu India Pvt. Ltd., Level 4, August Point, DLF, Golf Course Road, Gurgaon 122002, Haryana; Tel: 91-124-354229; Email: sbakaya@vanu.com; Web: www.vanu.com



“Vanu's MultiRAN solution was developed specifically for the challenges faced by operators in the Indian marketplace. As ARPU expectations continue to decline and the need to expand cellular offers into rural locations increases, these operators are forced to think about alternatives to the traditional ways of deploying cellular networks. The ability to share a single base station across four operators through the use of virtualization will enable new business alternatives to solve these challenges. In addition to the cost savings driven by utilization of a shared active infrastructure alternative, the MultiRAN virtual base station (vBTS) solution ensures independent management and control to allow for hosted operators to offer differentiated solutions while ensuring the security of their network as if it were their own. ”

**Vanu Bose, President and CEO,
Vanu Inc.**