

BroVis Wireless Networks Announces Unified Controller and Gateway System with a Powerful Command Control Centre

BAAM plus-CCC, Combines Advanced Access Point Management and Subscriber Management

Chennai: September 3rd 2012: BroVis Wireless Networks, a global developer and manufacturer of Standards-based Broadband SMART Wireless Access Systems announced today the introduction of its Advanced Enterprise-Class Unified Controller and Gateway System, BAAM plus-CCC. BAAM plus-CCC seamlessly combines advanced Access Point (AP) Management and Subscriber Management in a single appliance to simplify deployment and operation of modern Enterprise Networks.

BAAM plus-CCC serves as a Command Control Centre with unified Device (AP) Manager and Subscriber (User) Manager for mid-size to large deployments requiring detailed device management and user management with high level of scalability and flexibility over a period of time. BAAM plus-CCC offers the full range of Centralized Network Monitoring, Auto Discovery, AP Profile Management, Fault Management, Group Configuration, Firmware Up gradation, Multi-level Authentication, Rogue AP Detection, Email/SMS Notification and many often customizable capabilities to maximize the effectiveness and minimize the cost of managing large wireless networks. The same platform can be used for Subscriber Management - Advanced Security, Bandwidth Management, Profile Management, User Log Management and Customized Reporting. BAAM plus-CCC provides a customizable dashboard enabling a comprehensive network snapshot drill down to troubleshoot network problems. In addition, BAAM plus-CCC uses an innovative Encrypted Tunnel (BET - BroVis Encrypted Tunnel) Technology to facilitate secure communication between APs and Controller.

BAAM plus-CCC is enabled with a powerful relational database, which empowers administrators with the ability to manage large-scale Wireless Networks. BAAM plus-CCC offers different levels of administrator privileges and allows administrators to centrally control and configure above 250 BroVis Access Points with advanced features and functionality. Administrators can now plan, troubleshoot, monitor and measure WLAN performance, eliminating the need to use Internet-based speed tools that often provide inaccurate results of the local Wi-Fi environment. Unlike traditional Thin AP Controllers that are costly and complex to manage and deploy, BAAM plus-CCC is based on light weight, Fit AP Management concept, which is more reliable, cost-effective and easy to deploy.

BAAM plus-CCC comes with three different models namely BAAM plus-CCC-50-AV, BAAM plus-CCC-100-AV, BAAM plus-CCC-250-AV and will be available starting from September 2012. For detailed information and specifications about BAAM plus-CCC, visit www.brovis.com.

"Our new BAAM plus-CCC provides unprecedented value to our customers in terms of offering a Unified Device Management and User Management platform using the Command Control Centre approach," says Muthu S Logan, Founder and CEO of Brovis Wireless Networks.



About BroVis Wireless Networks

BroVis Wireless Networks is a global firm headquartered in California USA, with Operational Head Quarters in Chennai and Regional sales offices in Bangalore, Delhi and Mumbai, India and Kuala Lumpur, Malaysia and Dubai/UAE. BroVis pioneered Industry-first SMART Outdoor and specialized Indoor Access Points for NLOS, Smart Wireless Broadband Distribution and Long Range applications with a mission of providing cost-effective, integrated and Standards- based Broadband SMART Wireless Access Systems for Telcos, Service Providers and Enterprises in the Indian Subcontinent, Asia Pacific, MEA and other emerging regions. Brovis has over 20,000 deployments around key regions in the world and is the market leader in Hospitality and Educational Segments. Brovis Wireless Networks is an ISO Certified Company.

BroVis Wireless Networks offers SMART Broadband Wireless Access (BWA) systems, comprising of AC100 LC, AC130, AC150 LC, AC150, AC150 NXP in outdoor series; AS 255, AS550, AS550 Super NXP in indoor series. In addition, Brovis offers Management Controllers, Gateways comprising of BAAM plus-CCC (Command Control Center with Unified AP and Subscriber Management), BAAM (Brovis Advanced Access manager) and BSSG (Brovis Subscriber Service Gateway) series. All Brovis products are powered by homegrown innovative technologies like TrueEXORTM (for Non-Line of sight capabilities), FastEXORTM (Throughput Doubling), PowerFLEXTM (Power Variants on a system level basis) and BET (BroVis Encrypted Tunnel). Brovis is one of the leading full-system providers of complete end-to-end management capabilities. Brovis leverages innovative radio technology, which are FCC, ETSI and SIRIM certified.

Contact Information:

BroVis Wireless Networks Pvt Ltd., Old No.137, New No.185, SPS building, 2nd Floor, AnnaSalai, Chennai 600002

Contact person:

Madhankumar

Product Marketing Manager

Phone: 044 42258350

Email: sales@brovis.com

www.brovis.com

WIRELESS NETWORKS