

SOHware Announces Integrated Wireless Hospitality Solutions for Public Internet Access

Complete Packages Include Alepo Back Office Support of Highly Scalable End-to-End Subscriber Management

Santa Clara, CA, January 18, 2006 – SOHware, an integrated wireless systems pioneer, announces ready-to-deploy network packages for hospitality VARs and Service Providers serving public Internet access at hotels and other public venues. These solution packages provide everything required from the WAN connection to the wireless guest link, including security, guest provisioning and authentication, multi-building connectivity, and indoor and outdoor Wi-Fi guest access. Plus, they offer full support for Alepo RBS Hotspot enabling seamless guest provisioning with the industry's leading AAA back office application. For SOHware's channel partners, the packages offer a pre-qualified solution with proven interoperability that speeds installation time by reducing the burden of mastering technology integration.

Despite the promise of standards based interoperability, the challenge of bringing together multiple technologies quickly and effectively can create huge hidden costs for VARs and Service Providers. Implementing public access networks further complicates their job as the implications of property owner liability heighten the need for guest user privacy and security. Yet, public access in the hospitality market remains one of the most vibrant growth opportunities for HSIA and demands an aggressive strategy to stay ahead of the competition. SOHware's integrated solutions for Hospitality allow VARs and Service Providers to concentrate more of their time on obtaining new client projects. From project concept to technical FAE support, SOHware provides the right technology more cost effectively for small and mid size hospitality properties.

"SOHware's solutions have been deployed in a wide range of guest access properties, from hotels to multi-tenant to marinas. We understand public wireless network solutions and how to install them correctly," says Mike Mo, VP of Engineering for SOHware. Further, "Our MIMO access points fully integrate with Alepo RBS provisioning screens, which means Service Providers can easily scale their distributed network deployments while maintaining central control over branding and self provisioning."

The integrated wireless solutions from SOHware offer the following models and features:

- BroadLink™ WAN fault tolerance and load balancing
- BroadScan™ UTM security including anti-virus/anti-spyware
- AeroGate™ subscriber access control

- AeroExtend™ PMP wireless and BroadSwitch™ VDSL based backbone distribution
- AeroGuard™ MIMO based wireless guest access.

When tied to an Alepo server, the MIMO WLAN is capable of fulfilling guest self-service for acquisition, session metering and user billing, and is capable of scaling to thousands of users. SOHware supports Service Provider remote network management throughout the integrated solution package.

About SOHware

SOHware provides integrated networking solutions that conform to OACIS™ open architecture through a Partner-Direct channel model for SMB, hospitality and MTU properties. SOHware solutions offer innovative, business-class features combining performance, ease of use, and affordability demanded by the growing SMB and distributed Enterprise markets. SOHware is a registered trademark of SOHware, Inc. Alepo and RBS Hotspot are trademarks of Alepo, Inc.

Contact

Charles Tucker

Director of Marketing

SOHware, Inc.

408-565-9888 x2817

ctucker@sohware.com

www.sohware.com

###