

For Immediate Release

Air2App announces AZN, The easy to build wireless network to your remote equipment.

Pembroke MA, November 15, 2008

Air2App announces AZN, Air2App's implementation of the ZigBee® network.

Targeted at OEMs and system integrators, AZN is a set of off the shelf components that make it simple to build a wireless network to remote equipment. Designed with the ZigBee®, AZN is an auto forming, routing, healing, packet hopping, secured, mesh network. AZN connects hundreds of remote devices spread over miles of area.

AZN components include the AirPoint, wireless access points with a variety of interface options and the AirGate, the network gateway connecting AZN to a local host or an Internet based client. Installation is simple. Connect remote equipment to AirPoints. Connect the system host controller or PC application to the AirGate. Turn on the power. In minutes AZN will form connections between the system host and AirPoint connected equipment.

AZN's 100mw radios have an outdoor, single hop, clear line of sight range of a mile. Single hop indoor range varies, typically several hundred feet in office or light manufacturing facilities. Range is magnified with packet hopping either through existing AirPoint AZN members or added AirPoint repeaters.

Internet capable AirGates are supported by AirServ, a 24x7 backend server providing network monitoring, event notification, event and data archiving as well as end user and host client access. AirServ monitors AZN and notify any number of users of event conditions via E-mail, text messaging, fax, or voice alerts.

Contact info: Jim Hall j.hall@air2app.com www.air2app.com