

NETVERSANT TEAMS WITH MOBILE ID SOLUTIONS TO DEPLOY JUNXION BOX™

NetVersant Providing Nationwide Services for U.S. Enterprise & Government Customers

ORANGE, CA (November 21, 2005) – NetVersant today announced it is teaming with Mobile ID Solutions to provide a nationwide installation and support service for business and government customers deploying fleets of devices from Junxion, the early market leader in enterprise-grade transportable wireless WAN routers.

The collaboration combines the resources and services of NetVersant – a leading wireless IT consultancy with more than 2,200 technicians and offices in 39 U.S. cities – with Orange, CA-based Mobile ID Solutions, one of Junxion’s leading partners among more than 100 signed Junxion Resellers. Since its introduction last year, nearly 400 enterprise and government organizations have deployed the Junxion Box, a device with patent-pending firmware inside that makes it easier and more cost-effective to connect a variety of devices to cellular data networks.

Under terms of the agreement, NetVersant will provide Junxion Box installation services for targeted applications, including:

- Fail-over: Automatic back-up solution, ensuring persistent data service connection for mission-critical applications when primary landline services fail;
- Primary: Data service connectivity for locations where conventional landline services are temporarily or permanently unavailable;
- Passenger: Wi-Fi service coverage within vehicles for passengers of public and transit agencies and private transportation service providers;
- Mobile: Vehicle data connectivity for a variety of uses such as telemetry, vehicle location tracking and on-board asset management;
- Disaster: Temporary networks for fixed/mobile command stations and other support infrastructure for supporting disaster response situations.

“Mobile ID Solutions was one of the first wireless service dealers in the market to act on its early understanding that the Junxion Box can uniquely support certain large – and largely unaddressed – customer applications. This early market move reflects Mobile ID’s keen understanding of the wireless data services enterprise landscape, including an appreciation for the ‘real world’ demands on those responsible for providing secure and persistent

access to enterprise networks,” said Frank Barcelona, NetVersant senior account executive. “Teaming up with Mobile ID provides immediate opportunities to support large Junxion Box deployments already being planned by government agencies and Fortune 500 corporations – as well as both public and private transportation service providers.”

Mobile ID Solutions says teaming with NetVersant was an easy decision.

“While it is probably best known for its successful installation of T-Mobile’s Wi-Fi ‘hotspots’ at Starbucks stores nationwide, Bank of America, REI, Costco and many other leading commercial organizations also rely upon NetVersant to securely integrate wireless networking solutions,” said Corbin Gerard, Mobile ID Solution’s principal heading the company’s wireless and mobile computing division. “That’s because NetVersant’s service reach extends across all major markets in the U.S, an important consideration given we work with customers coast-to-coast.

“This arrangement is ideal, enabling us to offer products and services that are packaged and priced for specific customer applications,” Gerard said. “For example, one transit agency might elect to purchase Junxion Boxes with service and perform their own installation, but another might select a Junxion Box with data service, installation, an on-site support plan, and a leasing option.”

Typical Junxion customer uses of the well-recognized lime green box include landline back-up, primary connectivity and disaster response, as well as mobile work teams and event connectivity. With over one thousand transit agencies and countless private transportation companies in the U.S, the passenger connectivity category alone is large. Already the Junxion Box has been deployed by at least six public transit agencies providing free Wi-Fi service for commuters, including services in Los Angeles, New York and Seattle. Additionally, transportation services operated by private companies have deployed the Junxion Box and enterprises like Google rely upon Junxion to provide free Wi-Fi access on employee commuter busses.

“Most people intuitively think of the Junxion Box for applications like work teams, landline replacement and event connectivity, and these were our initial targets when we commercially launched in mid-2004,” said John Daly, a co-founder and Vice President of Business Development and Marketing for Seattle-based Junxion, Inc.

“Subsequently, the market has pulled us into new categories like landline back-up, machine-to-machine and transit that have typically been supported by embedded modem solutions. Mobile ID and NetVersant bring subject matter expertise and national field presence that make it relatively easy and cost-effective for customers to deploy Junxion Box solutions on a large scale.”

About the Junxion Box™

The Junxion Box is a transportable wireless WAN router that, for a large number of applications, makes it easier and more practical for laptops and other computing devices to connect to the Internet through high-speed wireless data networks operated by service providers including Cingular, Sprint and Verizon Wireless. Inside the device, Junxion’s proprietary firmware creates a bridge between a standard wireless PC card modem inserted into the

Junxion Box's external PCMCIA card slot and devices connected to the Junxion Box through either Wi-Fi (802.11) or wired (Ethernet) local area network (LAN) connections. Multiple devices can simultaneously connect to the Junxion Box, allowing for local area network routing. The Junxion Box is also being deployed as a highly flexible and updateable remote data connection for sensors, cameras and other computing devices. For landline back-up applications Junxion's WAN Juggler™ feature provides fail-over functionality that would otherwise be supported by third party routers typically costing \$1000-\$3000. Other enterprise-class features, PC card modem set-up and administration settings are managed through a browser-based device manager that is surprisingly easy to use.

About Junxion, Inc.

Junxion, Inc. is the early market leader in transportable wireless wide area network ("WWAN") router solutions for enterprise and government applications. The company's Junxion Box™ device with patent-pending Junxion Platform firmware makes it easy for any computing device with either Wi-Fi or Ethernet cable ports to connect with the latest high-speed data services from all major U.S. wireless carriers. Junxion's management team includes founders of the first carrier to commercially deploy true broadband-speed wireless data services in the North America. Junxion, Inc. is headquartered in Seattle, Washington. Additional information is available at www.junxion.com.

About Mobile ID Solutions

Mobile ID Solutions, Inc is a leading systems integrator specializing in mobile computing, wireless data and barcode data capture solutions. Our business is about helping companies become more productive by enabling them to conduct their business "anytime, anywhere." This coupled with data capture at the "point-of-activity" allows our customers to better track "things" (e.g. products, people or places) for faster, better decisions in sales, service and delivery - all leading to improved bottom-line profits. Typical client solutions include Mobile Wireless Internet Access, Remote Network Access, Worker Enablement, Inventory Management, WIP Tracking, Field Data Collection and Route Accounting/Sales. Our success is evidenced by our ever-growing customer list (2500+) that includes many Fortune 500 companies, Government/Education/Not-For-Profit organizations and thousands of medium-to-large sized businesses. Additional information is available at www.mobileidsolutions.com.

About NetVersant

NetVersant Solutions is a Houston based national provider of comprehensive and integrated security, voice, video and wireless network infrastructure solutions serving markets across the United States. Our offices combine the latest technology solutions with disciplined project management expertise, ongoing systems maintenance and support capabilities. NetVersant Solutions is uniquely structured to provide both regional and national support, depending (exclusively) on the client's criteria and requirements. Additional information is available at www.netversant.com.

#