

---

## **Janam and Stay-Linked Join Forces in Rugged Gun Market**

*Janam's New XG100 Rugged Gun-Shaped Mobile Computer to Ship as Stay-Linked Ready™ with Pre-Loaded Thin-Client Software*

**WOODBURY, New York – January 13, 2009** - Janam Technologies LLC, a provider of rugged mobile computers that scan barcodes and communicate wirelessly, today announced that it intends to certify its newly-announced XG100 Series rugged, gun-shaped, mobile computer as "Stay-Linked Ready™", meaning that Janam's XG100 Series devices will ship from the factory with the thin-client component of the Stay-Linked software solution pre-loaded.

With its low center of gravity, sleek form factor, wide keypad area, super-tough construction and robust Summit 802.11b/g WLAN radio, Janam's XG100 Series is optimized for environments where rugged, gun-shaped mobile computers are deployed. Many of these environments are warehouses, factories and distribution centers where formerly wired, legacy, terminal emulation programs are now running over the air via WLAN, creating a new set of challenges related to dropped sessions, lost data packets, poor connections, inadequate security and lack of device management. By utilizing stable, host-based terminal emulation sessions that are managed by Stay-Linked's proven server software and remotely accessed using Stay-Linked's thin-client software running on Janam's XG100, mobile workers will now have wireless access to legacy applications with no downtime, disruption or loss of productivity.

"We are very pleased to offer a Stay-Linked Ready™ solution with the XG100 Series," said Harry B. Lerner, CEO of Janam. "The combination of Stay-Linked's powerful thin-client architecture and device management capability with Janam's user-optimized rugged gun product will give our customers unprecedented remote access to 5250, 3270 and VT host-based screen applications that are mission-critical to their operations, all at a price point they cannot ignore."

"Janam represents fresh thinking in the rugged mobile computing space, and the new XG100 Series clearly comes from a team that understands the needs of today's customer," said David Griffith, President of Stay-Linked. "We are excited by how easy and cost-effective it will be for customers to replace legacy hardware and software solutions with Janam's rugged mobile computers running Stay-Linked thin-client software."

Both Janam and Stay-Linked are working closely with Pragma Systems Inc., a leading provider of enterprise-class remote access and security software for Microsoft operating systems, in environments where Secure Shell (SSH) or Telnet are required components of the system architecture.

---

Consistent with the theme of modernizing how legacy applications are managed, monitored and delivered with best-of-breed technologies, Pragma's Telnet and SSH server software offers Janam mobile computer users a complete solution when legacy SSH or Telnet servers are limiting overall performance. Pragma's server software offerings, in combination with Stay-Linked's host-based architecture for clients, provide Janam's customers with an end to end, cost-effective, secure and reliable way to access supply chain, CRM, distribution and warehouse applications over wireless networks.

The XG100 Series from Janam is available for beta testing immediately and scheduled for full release to production at the end of Q1.

### **About Janam**

Janam Technologies LLC is a provider of rugged, handheld computing devices for mobile workers. Janam combines deep industry knowledge with advanced technologies to deliver products and accessories that increase productivity, reduce costs and improve customer satisfaction. Specializing in purpose-built mobile computers that scan barcodes and communicate wirelessly, Janam offers products that are designed to run mission-critical applications in retail, healthcare, hospitality, manufacturing and logistics. For more information about Janam, please visit [www.janam.com](http://www.janam.com).

### **About Stay-Linked**

Stay-Linked Corporation began developing Stay-Linked software, The New Standard™ for managing wireless terminal emulation sessions and devices in 2001. Built from the ground up for the wireless world, Stay-Linked debuted in 2002 as the first thin-client terminal emulation solution -- a marked deviation from existing device-side technologies that evolved from the wired terminal model. Utilizing the proprietary Client2Host™ architecture, Stay-Linked was the first host-based thin-client terminal emulator; the first to provide true software-only session persistence; the first to provide a GUI Administrator console for emulation configuration and session control; and is still the only emulator with Advanced Terminal Session Management (ATSM).

### **About Pragma Systems, Inc.**

Pragma Systems Inc. is a leading provider of enterprise class remote access and security software for Microsoft Windows & Windows Mobile platforms. Pragma is an industry leader in Secure Shell and Telnet technology and offers the most popular SSH and Telnet Server for Windows. The company's end-to-end solutions of servers and clients on the desktop and mobile devices provide highly secure access to corporate supply chain, CRM, distribution and warehouse applications over wireless, Bluetooth, LAN, WAN and mobile networks. For more information contact Pragma Systems, Inc, 512-219-7270; email: [pragma@pragmasys.com](mailto:pragma@pragmasys.com); or visit [www.pragmasys.com](http://www.pragmasys.com).

Products or services mentioned may be trademarks or registered trademarks of their respective companies.