

March 10, 2006

Junxion, Inc. press release

Cingular Certifies Junxion for Wireless WAN Connectivity Solutions

**"Green Box" Supports Largest U.S. Wireless Carrier's
High Speed Wireless Data Offering to Enterprise Customers**

SEATTLE, WA (March 10, 2006) – Cingular Wireless has certified Junxion, Inc.'s Junxion Box™, the early market leader in wireless WAN routers, for use in combination with the Cingular's Wireless WAN Connectivity Service, Junxion announced today.

Junxion products have been certified for use on Cingular's nationwide* EDGE network, the largest national high-speed wireless data network in the U.S, as well as with their "supercharged" BroadbandConnect HSDPA service. The certification process field-tested Junxion's products and evaluated Junxion, Inc.'s ability to work with Cingular to develop new markets for wireless data service applications.

"Cingular's certification is a significant win for Junxion, and the collective benefits are substantial," said Junxion co-founder John Daly, vice president of business development and marketing. "Working with Cingular to broaden its range of wireless WAN data services helps us reinforce and expand Junxion's leadership role in this market."

Landline data service fail-over is a primary target application for Cingular and Junxion. One Cingular customer using the Junxion Box to back up its primary connectivity is MessageGate, a Boeing Company spin-off that provides email compliance and archive categorization solutions for enterprise customers in the aerospace, media, financial and energy industries.

"The Junxion Box serves as an emergency back-up line connecting our staff to the systems, services and data they must access to do their jobs," said David Harms, director of IT for MessageGate. "Compared with roughly similar devices in the market, the Junxion Box is surprisingly easy to configure and integrate into our network. Combining the device with wireless data service from Cingular, we created an affordable and flexible back-up connection serving an enterprise that demands persistent connectivity."

Harms said he is also impressed with the Junxion WAN Juggler™ fail-over application, which automatically routes mission-critical data to always-on secondary connectivity if the primary connectivity fails. The WAN Juggler function was made available with the most recent Junxion Box firmware upgrade. Junxion's integrated fail-over system eliminates the need for a third party router for fail-over, which can cost thousands of dollars per location.

In addition to supporting automatic landline back-up service, the Junxion Box is helping Cingular sales teams access new markets for Cingular's BusinessConnect data service offerings, including: landline replacement, telemetry (e.g. retail point-of-sale systems, ATM machines), mobile (e.g. field service and public safety vehicles), portable networks (e.g. event connectivity, mobile work teams, disaster response) and security (cameras and other remote surveillance/monitoring devices).

Junxion's focus is large enterprise and government deployments. It recently introduced Field Commander™, a relatively low-cost tool that provides customers with remote control over a single Junxion Box or fleets of thousands, allowing system administrators to easily and securely monitor, configure and update remote Junxion Boxes.

WAN Juggler and Field Commander are two of several features Junxion co-developed with Cingular, customers and other market constituents.

“From the outset, we have positioned Junxion to serve as the nimble, collaborative OEM solution provider so that our products can evolve as dictated by the needs of our carrier partners and their customers,” Daly said. “Verifying Junxion’s unique ability to support this role was a factor in Cingular’s selection of Junxion, and distinguishes Junxion among the small group of OEM partners that Cingular has certified for their wireless WAN program.”

*Not available in all areas.

About MessageGate

MessageGate is the leader in enterprise-class messaging compliance and archive categorization solutions for large organizations. The MessageGate technology has been deployed by some of the largest companies in the world helping them to monitor and control their messaging with respect to corporate policies and regulatory compliance. MessageGate empowers large, complex organizations to proactively monitor, understand, and control the risks and exposures created by the pervasive use of email and other types of messaging. www.messagegate.com.

About Junxion

Junxion, Inc. is the early market leader developing wireless wide area network (“WWAN”) router solutions, supporting more than 500 enterprise and government customer organizations. The company’s Junxion Box™ appliance, with patent-pending Junxion Platform firmware, makes it easy for any computing device with either Ethernet or Wi-Fi LAN interfaces to connect with the latest high-speed data services from all major U.S. wireless carriers. Coupled with innovations like Junxion Complete™ (turn-key installed solution programs) and Field Commander™ (remote management tool), the Junxion Box is uniquely capable of simplifying large WWAN solution deployments. Junxion’s management team includes founders of the first carrier to commercially deploy true broadband-speed wireless data services in North America. Junxion, Inc. is headquartered in Seattle, Washington. Additional information is available at www.junxion.com

#