

---

PRESS RELEASE

## **Augmentix™ Launches Rugged A+860 Server Based on Dell's™ PowerEdge™ Platform**

*A+860 1U Server Delivers a Highly Functional, Durable, Cost-Effective Solution for Mission-Critical Space-Conscious Environments*

(Austin, TX) – February 22, 2007 – Augmentix™ Corporation, an innovative provider of computing solutions for mission-critical environments, announced today the introduction of the A+860 1U Server, a server that takes both durability and availability to new levels. Based on the Dell PowerEdge 860 1U server, Augmentix launched the A+ version, which incorporates state of the art thermal management and security, along with shock, vibration and contaminants protection, to meet the mission critical needs of military and industrial customers worldwide.

The A+860 has been re-packed into a sub 20" depth steel enclosure which is a requirement for many space conscious military and industrial customers. In addition Augmentix has shock and front mounted two user accessible SATA or SAS Hard Disk Drives that provide up to 1.5TB of storage and RAID 0, 1 capabilities.

On the A+860, protection begins on the outside with a corrosion resistant industrial strength housing including integrated stiffener plates and support bars. The Augmentix A+ Diamond Thermal Management, Shock and Vibration Protection and Airborne Contaminants Filtration Systems support reliable and continuous A+ 860 operation in extreme operating conditions. The A+860 is independently tested (select MIL-STD-810F) and designed to military standards (MIL-STD-901D, MIL-STD-167, MIL-STD-1474) further validating the reliable performance of Augmentix A+860 in mission-critical applications under demanding conditions.

The A+860 features Single, Dual or Quad Core Intel® Xeon processors, a 1066MHz front side bus, up to 2x4MB L2 cache and high speed dual channel memory all of which combine to offer superior performance.

Already known for building rugged products that can withstand the harshest of environments, Augmentix is also focused on developing servers, such as the A+860, that leverage the company's patent pending intelligent Server Availability Management Processor ("A+SAMP") System.

Augmentix A+SAMP is an embedded, self contained computer that resides in the A+860 PCIx slot. SAMP monitors and reports on the overall health of the server and can be customized to specific application needs while providing autonomous monitoring and recovery with limited IT personnel intervention. SAMP has been deployed in over 17,000 systems and has provided positive Return on Investment results based on reduced field service calls, shortened recovery times and increased uptime or availability of the server solutions.

"By leveraging Dell's advanced PowerEdge server roadmap and applying our engineering design expertise we are able to create powerful, durable, rack dense server solutions that are affordable and provide higher levels of availability for our customers," said Augmentix Vice President of Marketing Richard Perley. "We maintain Dell's common internal electronic architecture so that customers receive the same operating system, drivers and bios on the Augmentix A+860 as they do on Dell's PowerEdge 860. This provides measurable common platform benefits for IT managers that deploy both Dell commercial grade and Augmentix rugged systems."



---

The A+860 Server Solution is available today from Augmentix or one of its strategic channel partners. The A+860 provides the best price performance available today in a rugged, high availability, rack dense server. For more details on Augmentix A+860, please visit [www.augmentix.com](http://www.augmentix.com).

**About Augmentix**

*Augmentix (www.augmentix.com) provides the military, industrial and telecommunication industries with mission-critical solutions for rugged environments. Augmentix servers and mobile products combine best-in-class technologies and standardized components from industry leader Dell. Augmentix A+ rugged servers include a patent-pending Augmentix Intelligent Management System and innovative board and packaging designs to create environmentally robust, high availability servers that fit in the most compact spaces and withstand extreme temperatures, contaminants, moisture, shock, vibrations and more. The company is headquartered in Austin, Texas and offers global service and support.*

**For Media Information:**

Richard Perley  
Augmentix Corporation  
512.334.0111 ext 125  
[rich.perley@augmentix.com](mailto:rich.perley@augmentix.com)

Augmentix is a trademark of Augmentix Corporation.

Augmentix disclaims any proprietary interest in the marks and names of others.