

## **Motorola Unveils Next Generation AdvancedTCA Communications Server at First Annual Ecosystem Conference**

***OpenSAF, the Open Service Availability Framework, will be deployed with the next generation of Motorola's communications server architecture***

SAN DIEGO, Calif. – 28 February 2007 – Motorola, Inc. (NYSE: MOT) today announced the latest addition to its AdvancedTCA® Communications Server portfolio – the Avantellis™ 3000 series – at the Mountain View Alliance Communications Ecosystem Conference (MVACEC). Comprised of highly integrated and verified hardware, software and middleware components, the Avantellis 3406 communications server offers network equipment providers a new level of high availability and reliability resulting in reduced development costs and accelerated time to market. The common platform supports the deployment of multiple applications, including wireless infrastructure, packetized voice, wireline data, and cable network head-end equipment.

Specifically designed to address the unique carrier-grade requirements of the telecommunications industry, the Avantellis 3406 offers enhanced functionality, including RoHS (5 of 6) compliance, thereby eliminating the need for customers to incur the time, resource and expense associated with creating and/or converting an existing product to meet the international requirement. Motorola's latest addition to the Avantellis 3000 series product portfolio also offers the ability to improve customer operating efficiencies by consolidating more of their product portfolio onto an open-standard based common platform.

“After listening closely to our customers' needs, we have delivered a deployment-ready product that immediately enables them to focus on differentiating product development, rather than spending resources on developing and testing their own carrier class platform and proprietary middleware,” said John Fryer, director of technology marketing, Embedded Communications Computing, Motorola. “Today's announcement marks the introduction of a complete service availability platform for customers to use as a basis for their value added applications.”

### **Avantellis 3000 Series Communications Servers**

The Avantellis 3000 series of Communications Servers leverages the attributes of the Centellis™ 3000 series and includes OpenSAF - the Open Service Availability Framework - Service Availability Forum™ (SA Forum) compliant middleware for 5NINES+ platform availability. OpenSAF implements the SA Forum Application Interface Specification and Hardware Platform Interface Specification. The Avantellis 3000 series platform is built on AdvancedTCA hardware with the Platform Control Software, which provides all the hardware/platform dependant software functionality required to enable OpenSAF. Motorola also validates blade interoperability, thermals, power, mechanicals and EMC compliance, enabling customers to begin application development immediately.

The first Avantellis 3406 systems are expected to be available for customer evaluations by mid-2007.

Motorola will demonstrate the Avantellis 3000 series high availability communications server architecture featuring an IMS infrastructure operating under loaded conditions at MVACEC in San Diego, Calif., February 28 – March 1.

### **About Motorola's Communications Servers**

Motorola's communications servers are open, fully integrated systems that act as a common, carrier-grade platform for a wide range of applications. This common platform concept integrates hardware and software elements to enable equipment manufacturers to focus on adding their application-specific value, thereby reducing the time, cost and risk involved in deploying new revenue-generating applications or migrating existing applications to standards-based technology. For more information:

[www.motorola.com/computing](http://www.motorola.com/computing)

### **About Motorola**

Motorola is known around the world for innovation and leadership in wireless and broadband communications. Inspired by our vision of seamless mobility, the people of Motorola are committed to helping you connect simply and seamlessly to the people, information and entertainment that you want and need. We do this by designing and delivering "must have" products, "must do" experiences and powerful networks -- along with a full complement of support services. A Fortune 100 company with global presence and impact, Motorola had sales of US \$42.9 billion in 2006. For more information about our company, our people and our innovations, please visit

<http://www.Motorola.com>.

# # #

### **Media Contacts**

Lee Ann Kuster  
Embedded Communications Computing  
Motorola  
+1 602 438 3623  
[leeannkuster@motorola.com](mailto:leeannkuster@motorola.com)

Shreek Raivadera  
Embedded Communications Computing  
Motorola  
+44 (0) 1509 634461  
[shreek@motorola.com](mailto:shreek@motorola.com)

MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. AdvancedTCA is a registered trademark of the PCI Industrial Computers Manufacturers Group. Service Availability Forum is a proprietary trademark used under license. All other product or service names are the property of their respective owners. © Motorola, Inc. 2007. All rights reserved.