

# For Immediate Release

# Mistral teams up with Analog Devices

Will cater to customers designing Analog Devices' DSP-based systems.

India, Bangalore, October 2004 - Mistral Software, a product realization company specializing in real-time embedded solutions, has become a member of the Analog Devices' DSP Collaborative<sup>™</sup>, a network of companies which provide hardware and software solutions to designers of ADI DSP-based systems.

Paving the way for Mistral's entry into the elite alliance is the extensive experience Mistral has in designing with processors like ADSP 21xx, SHARC, TigerSHARC and, Blackfin. Mistral's expertise in the areas of real-time embedded applications, digital signal processing and hardware design is effectively utilized in leveraging world class solutions to customers on Analog Devices' DSP-based systems across a wide range of applications/markets.

"Having done extensive work on Analog Devices' DSP based systems we believe that being a part of the DSP Collaborative provides us with a platform to offer high quality, customized solutions to customers on Analog Devices' DSP-based systems. The team up would help ADI's customers in leveraging Mistral's enduring solutions to speed up their design process" said Anees Ahmed, CEO, Mistral Software Pvt. Ltd.

## About The DSP Collaborative

The DSP Collaborative is Analog Devices' network of DSP third party developers. It is a comprehensive collection of digital signal processing development support companies. Comprised of independent companies and design service consultants, the DSP Collaborative partners offer consulting services as well as a wide range of commercial off-the-shelf (COTS) products. Their development tools are specifically designed to work with Analog Devices' DSP-based systems.

### About Mistral

Mistral Software is an ISO 9001:2000 certified premier product realization company providing end-to-end services for product design and development in the embedded space. Mistral has domain expertise in Embedded Real-Time Applications, Communication Protocols, VoIP services, Digital Signal Processing, Board Design and VLSI Design. Mistral's expert design and development services have improved the quality and accelerated the time -to-market for a broad range of embedded systems.

Mistral has overseas offices and operations in USA, Japan and UK and Indian operations in Bangalore, Delhi, Hyderabad and Pune.

### **Contact Details**

Akhila D S Marketing Manager Ph: 080 – 2535 6400 E-mail: akhila@mistralsoftware.com