



For Immediate Release

Mistral introduces JWorks from Wind River 2002

Bangalore, February, 2002 - Bangalore based Mistral Solutions Pvt. Ltd. announces the availability of Wind River's JWorks - the next generation Java platform offering Industry-Leading Java Platform for Consumer, Automotive and Communications Applications.

JWorks 4.0 is the first JWorks RTE that integrates Insignia's Jeode technology and Wind River's graphics technology to VxWorks 5.4, the embedded real-time operating system from Wind River. JWorks expands the embedded qualities of VxWorks®, including reliability, scalability, portability, small memory footprint, and performance. Plus, JWorks adds the advantages of Java - "write once, run anywhere," easy network connectivity, and Internet readiness, Web services, content extensibility, and third party application add-ons.

JWorks is composed of a runtime environment (JWorks RTE), a software developer's kit (JWorks SDK), and a simulation environment (JWorksSim). JWorks 4.0 is certified for full compatibility with the PersonalJava specification; it allows developers to run embedded Java applications on a wide range of different architectures.

About Wind River Inc.

Founded in 1983, Wind River Systems is a leading provider of software and services for connected smart devices. It is headquartered in Alameda, California, with operations in sixteen countries worldwide.

About Mistral

Mistral Software is an ISO 9001:2000 certified premier Product Realization Company providing end-to-end design services for embedded product design and development. Mistral has expertise in complex real-time solutions, RTOS, driver development, DSP,

communication protocols, FPGA and hardware board design. The company has several re-usable software and hardware components that can help organizations get their product-to-market faster. Mistral has operations in USA, Japan, Germany and India.

For more information visit www.mistralsoftware.com.

Contact Details

Akhila D S

Ph: +91.80.2535 6400

E-mail: akhila@mistralsoftware.com