

## **Boldon James upgrades IMPART for UNIX Suite to Run on 64 Bit AIX and Solaris Platforms**

*Customers can now leverage the benefits of investment in superior 64-bit architectures*

Maidenhead, Berkshire, U.K. – 23<sup>rd</sup> April 2004

Boldon James market leading Impart for UNIX suite has been enhanced to take advantage of new 64-bit Solaris and AIX platforms. This will allow organisations to leverage the benefits of investment in these superior 64-bit architectures.

What is IMPART for UNIX?

IMPART is a suite of applications designed to enable UNIX (or Windows) systems to exchange information with host computers, in particular those running the VME operating system, from Fujitsu Services. It helps organizations to extend the life of applications running on host computers by supporting a wide variety of modern access methods. IMPART is very widely used particularly in UK Government. Although well established, the suite has consistently been updated to take advantage of new technology as it has become available.

What does this latest enhancement mean technically?

In a word, performance 64-bit hardware expands addressability, addressability allows greater capacity, and a balanced 64-bit system design will capitalise on this by delivering higher system performance.

The 64-bit versions of IMPART enable IMPART to be run on 64-bit machines in 64-bit mode thereby achieving the higher system performance.

### **Further Information**

[www.boldonjames.com](http://www.boldonjames.com)

[pr@boldonjames.com](mailto:pr@boldonjames.com)