Ada Conference UK 2007
Building better, safer software
25 September 2007 — Hilton Deansgate Hotel, Manchester, UK

Ada answers.
As the need for robust and reliable software systems increases, Ada continues to prove itself as the answer for many of today's most complex programming challenges – especially in the areas of real time, embedded and safety-critical applications.

Event focus: to promote awareness of the Ada language, and to highlight the increased relevance of Ada in safety- and security-critical programming.

Event outline: Plenary session by Robert Dewar, plus a series of technical talks by leading industrial experts, plus a stream of vendor talks running in parallel; also a broad range of leading Ada product vendors will be present in the exhibition atrium. Full details of the event and programme will be posted at:

www.ada-uk-conference.co.uk

Event opportunities:
Meet members and colleagues from all sectors of the Ada community; this high-calibre event is expected to attract many professional Ada users and reinforce links between all sections of the Ada community.

Examine an extensive range of technologies from the leading Ada toolset and service vendors.

Learn about the latest issues and developments of relevance to Ada users and vendors, providers and practitioners, specialists and suppliers, designers and developers – topics such as:

- the latest revision of the Ada programming language and its adoption in major industrial applications
- ongoing work on the upcoming DO-178C standard
- the advantages of Ada for real-time programming

Discuss innovative and challenging experiences with the Ada language.

Event location: the conference venue is in the heart of Manchester, at the spectacular Deansgate Hilton Hotel, with excellent access by road, rail and air.

Registration and enquiries: Joan.Atkinson@ncl.ac.uk +44 191 221 2222

The not-to-be missed Ada event of 2007!!

Event lead sponsor and advocate: www.adacore.com

Event sponsors: www.windriver.com www.basesystems.co.uk www.mbd.co.uk

Event operated by CSR, in cooperation with the Safety-Critical Systems Club: www.safety-club.org.uk