

Press Release

verum[®]

Tools for building
mathematically
verified software

Waalre – 04 November 2008

Growing demand for specialised courses

Verum announces new ASD training courses

Verum has announced two new open courses to meet the growing demand from companies to ensure their software architects and designers gain a proficiency in ASD. The two intensive 3-day courses, **Basic ASD Modelling** from 08 to 10 December 2008 and **ASD Code Generation** from 07 to 09 January 2009 will be held in Eindhoven.

ASD is fast growing in popularity due to its ability to deliver mathematically correct software, which reduces risk, reduces time to market and reduces software development costs.

The Basic ASD Modelling course is designed to give architects and designers a thorough introduction to ASD so they can apply the technology to their own projects and ensure that they are “first time right”. The course also gives them confidence in dealing with more complex concurrent systems.

The ASD Code Generation is an advanced course which enables existing ASD users to learn further the automatic code generation capabilities of Verum’s ASD:Suite and gain the advantage of a significant reduction in software development costs.

Further detail of the courses can be found at <http://www.verum.com/products/training/>

ASD; Analytical Software Design

Verum’s software tools enable complex concurrency and control errors to be discovered and eliminated early in the software development lifecycle. As a result, creators of embedded software are able to bring reliable products to market quickly, predictably and cost-effectively.

Leading companies such as Philips Applied Technologies and Philips Medical Systems have demonstrated that ASD increases productivity by a factor of 3-10 at the same time as delivering defect-free code

Contact for more information:

Lara Jonkers

Communications Manager Verum

Tel: +31 (40) 2359090

E-mail: communications@verum.com