

PRESS RELEASE

pages: 2

Barendrecht, 9 October 2008

ICT AUTOMATISERING AND VERUM ANNOUNCE PARTNERSHIP

ICT Automatisering N.V. (ICT) has announced that Verum B.V. and ICT Embedded B.V. have signed an agreement on 8 October 2008. According to this agreement, ICT Embedded will provide ASD (Analytical Software Design) consultancy services in support of Verum's ASD:Suite, whilst Verum will focus on future tool development, as well as on marketing the ASD:Suite.

Verum's ASD:Suite is a model-driven software development product. The ASD technology contributes to increasing the development productivity in complex and embedded systems, as the software system will be mathematically verified for completeness and accuracy, before a single line of code has been written. The tool delivers considerable savings in development costs and the software that is produced is guaranteed free from errors.

ICT is the first party to join the partner programme. Users of the Verum tool suite are mostly high-tech product development organisations. ICT supports these organisations in utilising the tooling, but also throughout the changes in the traditional development processes and organisational aspects. "Our knowledge of the ASD:Suite combined with the domain knowledge and know how of development processes of our clients (and shortly also Verum's potential clients) makes ICT the ideal partner when it comes to ensuring an efficient introduction of this productive way of developing software", explains Frans Verouden, ICT Embedded Branch Manager. Arjen Komp, Verum Commercial Manager: "A strategic cooperation in the form of a consultancy partnership with ICT gives Verum the opportunity to successfully launch the ASD:Suite by strengthening knowledge of ASD in the market and improving the scalability".

About Verum

Verum has already been developing ASD (Analytical Software Design) for more than four years. As successor to the first generation of ASD tooling, Verum has recently launched the pre-release version of its ASD:Suite, consisting of an ASD:ModelBuilder, an ASD:ModelChecker and an ASD:CodeGenerator, with the ambition to launch a fully



integrated ASD:Suite for professional use in 2009. Verum is based in Waalre, close to the High Tech Campus.

About ICT

ICT's activities are divided into the divisions ICT Embedded, ICT Solutions, ICT Germany and ICT Consultancy. ICT Embedded is market leader in the field of embedded software, where it supplies software-related services. ICT Solutions focuses on the entire software development process of information systems that control a primary process or provide information on same. The software development primarily involves client-specific systems. ICT Germany focuses on providing software-related services. This concerns both activities in embedded software as software for the development process of information systems that control a primary process or provide information on same. ICT Consultancy offers services with a high added value in a number of sub-fields within systems development, such as Requirements Engineering, Architecture, Quality Assurance, Configuration Management and Testing. ICT carries out its projects both in-house and at its clients. ICT operates from locations in the Netherlands, Germany and Poland.

For further information:

Mrs. A. Rengelink, PR & Communications Manager ICT Automatisering N.V., Tel.: +31 (0) 6 27 08 73 83 or visit www.ict.nl