



Gentleware And SOL – A Gentlemen’s Agreement

Gentleware and SOL Signed a Promising Partnership Contract

HAMBURG, GERMANY – BELGRADE, SERBIA – May 2005 - Gentleware AG, headquartered in Hamburg, Germany, and Serbian Object Laboratories (SOL Software & Consulting), headquartered in Belgrade, Serbia and Montenegro, made a joint announcement on new promising contract between these two companies signed on 20 April 2005. This contract refers to the development of SOL UML Debugger, a novel plug-in for Poseidon for UML modeling tool.

SOL UML Debugger is a plug-in which helps you test and debug your UML models and target Java applications within the same integrated environment and allows automatic detection of common referencing bugs and visualization of runtime Java object structure in UML. Some of the main features that make SOL UML Debugger so unique are: support for taking and archiving snapshots of object structure during testing scenarios, archiving testing scenarios and replaying them, so regression testing is enabled within one single integrated UML modeling environment. Although SOL UML Debugger is especially useful for debugging structure-intensive applications, there are practically no limitations on the kind of applications that can be debugged.

“We are very pleased with this contract,” said Dr. Marko Boger, CEO of Gentleware. “Our cooperation with SOL is the admiration to the first-class development team that worked closely with us and with the customers to create a plug-in with features extremely useful and actually without competition in testing and debugging applications that have structure-intensive functionality.”

“SOL is enormously satisfied with the agreement! This is the first step to further cooperation with a company as respected as Gentleware is” remarked professor Dragan Milicev, PhD in Computer Science, Chief Scientist of SOL. “Mr. Alexander Milosavljevic, SOL’s share holder, is also extremely content with the

contract. SOL is ready and in full power to continue cooperation with Gentleware in the years to come!" professor Milicev added.

The contract is one of very few of its kind signed between German and Serbian companies. Gentleware and SOL hope that it will encourage future collaborations between firms from these countries for the mutual benefit, bearing in mind German well-known desire for perfection and Serbian capability to make this desire come true.

About Gentleware AG

Gentleware AG (www.gentleware.de) is a world-renowned innovator in UML modeling tools. Their product line, Poseidon for UML, is the most downloaded UML tool worldwide with currently over 1,000,000 downloads, distributed in over 100 countries, primarily in Europe, North America and Asia. The product line Poseidon for UML is distinct in its high degree of usability and conformance to international standards at an outstanding price-performance ratio.

Established in November 2000, Gentleware AG is based in Hamburg, Germany, and offers in addition to modeling tools, training and consulting, as well as tool customization for high productivity software engineering.

About Serbian Object Laboratories – SOL Software & Consulting

SOL (www.sol.co.yu) is a highly productive team of researchers, developers, engineers, and experts, capable of designing and implementing most sophisticated and complex software systems. SOL team uses object-oriented technologies that ensure high productivity, reusability, and the best software quality.

Apart from software development, SOL also offers the following services: outsourcing, IT consulting and professional training.

Founded in 2002 and based in Belgrade, Serbia and Montenegro, SOL has so far filled in a list of clients with many respectable names, like: Rail Consult, Cologne, Germany, RC Data, Cologne, Germany, Clifford Thames, Cologne, Germany, Ministry of Foreign Affairs of Serbia and Montenegro, National Bank of Serbia, Building Directorate of Serbia.