

## Press Release

Malta • 5th May 2008

### RS2 invited to the Oracle Partner Network day in Turkey

RS2 senior management recently attended the EE&CIS Oracle Partner Network Day in Turkey to further develop their close working partnership with Oracle and to deliver a presentation on the integration of Oracle security products within BankWORKS, RS2's software solution.



Covering all aspects of card management including issuing, acquiring, authorisation and ATM management, Mr. Godwin Schembri, Chief Technology Officer of RS2 Software plc described to the audience attending the event how RS2 immediately set out to ensure that through their systems, clients will be able to comply with the latest 'Payment Card Industry Data Security Standards'. PCI-DSS are a set of guidelines created and maintained by the major card schemes to highlight security weaknesses when processing, storing or transmitting payment card data that may lead to fraud.

RS2 has been committed to Oracle technologies since 2001 when it set off to rewrite its older version to the current high performance version. With benchmark results showing processing of over 3 million transactions in just under an hour, it was clear that Oracle was a good technology choice for RS2.

Mr. Mario Schembri, Chief Executive Officer of RS2 Software plc described the event as a unique opportunity to network with some of Oracle's most strategic partners in the region and to meet with top Oracle executives to

discuss and plan the strategic alliance between RS2 and Oracle.

RS2 is delighted that through the Oracle Partner Network it has benefited from training, workshops networking and development licensing that enabled the quick and efficient integration of Oracle technologies. RS2 looks forward to further innovation together with Oracle.

*(Inset from left : Mr. Godwin Schembri, CTO, RS2 Software plc, Mr. Pavlos Hadjidemetriou, Alliances and Channels Director South East Europe and Austria, Oracle Corporation, Mr. Mario Schembri, CEO, RS2 Software plc)*

