

## **TM Forum Honors Zenulta Ltd in Prosspero Recognition Program**

**Management World, Nice, 20 May 2008** -- In order to recognize the contributions of Zenulta Ltd to the successes of Prosspero products, the TM Forum has honoured them with a "Recognition level" in the Prosspero Community Member section.

"Zenulta prides itself on innovation and adherence to industry standards like the use of OSS/J interfaces. Our ground breaking event correlation technology is ably supported by this industry recognised open standard, increasing the low cost of ownership for our customers. We were delighted to be honoured by the Prosspero Recognition Program. We hold the Program in the highest esteem as – not only is it recognised throughout the telecommunications industry, but it also demands the highest standards with the publication of contributions being made public." Said Derek Johnston, Chief Operating Officer of Zenulta Ltd.

"The availability of widely adopted, open interface standards is a core strategic goal of the TM Forum" commented Martin Creaner, President of the TM Forum. "We are delighted to be able to recognize Zenulta for their leadership in driving the industry to achieve this goal."

"The Prosspero Program evaluates candidate solution packages against stringent measureable acceptance criteria. All conditions must be met in order to obtain the Prosspero quality mark," explained Ken Dilbeck, VP of the Collaboration Program. "In turn, Prosspero Recognition Program recipients are TM Forum member companies committed to the adoption of standards. They have had their Prosspero contributions evaluated against measureable selection criteria, and Prosspero recognition reflects the level of commitment they've shown for driving the adoption of standards."

Prosspero encourages mass-market adoption of standards by building standards specifications with the other elements of commercial products to provide a Productised Standards Package. Prosspero is a quality mark for a standards product package because the evaluation criteria are stringent and the standard must have a reference implementation to qualify for acceptance as a Prosspero product.

- Ends -