

## ROMER France presents 3DReshaper® Application at EMO

The direct interface of 3DReshaper® Application with ROMER arm is presented this year by ROMER France at the EMO Hannover – Exposition Mondiale de la Machine Outil – from 17 to 22 September 2007. The complete 3D scanner software including online connection with ROMER arm is demonstrated on stand E36, Hall 5.

The complete solution ROMER Omega arm + R-Scan camera + 3DReshaper® Application software is a really affordable 7-axis reverse engineering solution combining three powerful technologies:

- 3DReshaper® Application, the 3D scanner software for users who want to handle quickly point cloud data;
- Omega arm, the most economical tool for multi-purpose measurement;
- R-Scan camera, a fast easy-to-use and affordable laser scanner probe.

“This partnership between ROMER and Technodigit will provide to end users the best compromise between price, performance and quality in the world of 3D scanning, reverse engineering and 3D control”, announces Pascal Lefebvre-Albaret, Technodigit’s CEO.

Asking ROMER exhibitors, you can have a quick demonstration of on-line inspection, best plane extraction on 3DReshaper® Application, and see how to make inspection label and 3D control report

For more information about the EMO, please click here: <http://www.emo-hannover.de>



### About 3DReshaper®

3DReshaper® Application is a 3D Scanner Software developed by Technodigit ([www.3dreshaper.com](http://www.3dreshaper.com)) in France and distributed all over the world through resellers and integrators. 3DReshaper® is a software dedicated to point cloud treatment, surface reconstruction, and geometrical shape extraction and useful for many applications such as medical and dental domain, land survey and topography, architecture and cultural heritage conservation, CAD-CAM and 3D control for industry and mass production. The 3DReshaper® technology is also available through the SDK, a library of C++ functions, for integrators who want to develop their own solutions from 3DReshaper® Library.

### Contact Technodigit

674 rue des Grillons  
69400 Gleizé – FRANCE  
Phone: + 33 4 74 07 09 03 / Fax: +33 4 74 07 09 43  
E-mail: [contact@technodigit.com](mailto:contact@technodigit.com)

Download 3DReshaper® Application for a free trial period: click [here](#).



### About ROMER

ROMER is the inventor of the portable 3D measuring arm. The company creates, develops and sales portable 3D measuring devices for domains needing inspection, measures or reverse engineering of pieces in manufactures or metrology offices. Advanced technology, High accuracy, Exclusive concept and First class service in the production of 3D measuring arms added to an international presence all over the world are the main assets of ROMER France. Visit ROMER France Website: <http://fr.romer.com> / call ROMER France at +33 (0)2 54 86 40 45.

### Contact ROMER France

2 rue Arago  
41800 Montoire – FRANCE  
Phone: + 33 2 54 86 40 45 / Fax: +33 2 54 86 40 59  
Website: <http://fr.romer.com>

