



**Press contact**

Nicolas CELIC - 3D Communication  
ncelic@3dcommunication.fr  
Tel : 01 46 05 87 87

**Press Release**

## **MDTVISION transfers PRELUDE software to METROLOGIC GROUP**

**Les Ulis, the 19th of February 2009** - MDTVISION, a service company dedicated to product lifecycle management, transfers its measurement and control software PRELUDE INSPECTION and PRELUDE V5 INSPECT to METROLOGIC GROUP, the 3D metrology software leader.

### **MDTVISION will continue to focus on its core business PLM**

MDTVISION used to keep from the past a software development activity in the field of Metrology. Through the years, MDTVISION has maintained this technology and kept on innovating in developing an integrated CATIA V5 control and measurement solution. Today, MDTVISION is willing to focus on its core business: *"We will supply all our means and resources to our customers' PLM integration projects"*, Philippe OLIVA, General Manager, explains. MDTVISION shall assign and transfer all Intellectual and industrial property rights to the METROLOGIC GROUP, as this company is the more important independent software editor in the field of three-dimensional measurement. *"The choice of METROLOGIC GROUP was obvious as the company is the worldwide leader in the field of three-dimensional measurement. We are confident that METROLOGIC GROUP will take good care of our PRELUDE customers. No doubt that the METROLOGIC GROUP will provide them quality and efficient support and will lead them in their evolution projects"*, Philippe OLIVA says.

### **METROLOGIC GROUP**

Engaged in a strategy of developing services in the field of three-dimensional metrology, METROLOGIC GROUP has lately acquired several service companies worldwide; ATT in the United States and METROLEC CMA in France. Main reseller of the PRELUDE software suite, METROLEC CMA has offices around Paris, in the South East and in the West of France. Its teams of support engineers promote the PRELUDE solutions since many years and are ready to join in all over the country in order to carry out demands for training, software deployment or after sales services.

*"Acquiring source code of a three-dimensional inspection software is a process that we have already conducted successfully in the past. In France with a software called LIMA, in Italy with CTR and in the United States with SILMA. Our experience in this area is the key to a success unrivaled by any other inspection software editor worldwide"*, adds Philippe CIMADOMO, CEO of METROLOGIC GROUP.



### **About MDTVISION**

MDTVISION, subsidiary of IBM Group, is a pragmatic consulting and services company dedicated to product lifecycle management. MDTVISION is characterized by a unique technological opening, by a perfect understanding of the processes and the business of its customers, and by her complementarity with the IBM Group. MDTVISION partners companies in their projects regarding PLM, PDM, EAM, AMS, PIM.

Consulting, integration, and maintenance are the fields of expertise in which our consultants and engineers specialize. They serve companies of all sizes and on all sectors: automobile, aeronautic, defence, transport, industrial plants, energy, chemistry, pharmacy, food-processing industry, consumer goods, public sector, health.

More about us: [www.mdtvision.com](http://www.mdtvision.com)

### **About METROLOGIC GROUP**

METROLOGIC GROUP specializes in the design and manufacturing of three-dimensional control software and electronics. METROLOGIC GROUP's online (Metrolog) and offline (Silma) programming software suites for CMMs are used as a standard by major companies in the automotive and aerospace industries. Metrologic also offers CMM retrofits, calibration, onsite support, training and maintenance. Founded in 1980 in Grenoble, France, Metrologic has also offices in Germany, Italy, Spain, China and the United States. It is the world's largest independent three-dimensional inspection software company and its stock is traded on the European Market (Metrologic Group SA, Euronext FR0000073975).

More information at: [www.metrologic.fr](http://www.metrologic.fr)