



FOR IMMEDIATE RELEASE

For more information, please contact:

TTF

E-mail: econews@tff-group.com

Tel: +33 (0)4 72 81 68 81

Fax: +33 (0)4 72 81 68 88

www.tff-group.com

TTF Integrates Project Reviewer in MatrixOne PDM Solution at Automotive Tier one Valeo

Lyon, France – October 6th, 2005 – **TTF SA**, a leading company in CAD data interoperability and Digital Mock up solutions, announced today the availability of a new PDM integration for Its DMU solution Project Reviewer, in MatrixOne PDM solution.

TTF has fully integrated Project Reviewer inside MatrixOne product at Tier 1 Automotive Supplier Valeo. Users can now see native Catia parts or assemblies directly in MatrixOne without Catia licence or Catia development environment and use all the high level Review or DMU functions that are in Project Reviewer. In particular , users can call parts from MatrixOne and put markup and annotation in Project Reviewer and then put them back in the MatrixOne database. All the DMU functions are available such as Collision checking, Minimum distance analysis, Constraints and matting conditions, Creation of new assemblies structures, Fit /Unfit analysis etc....

“It is a new step for our customers that are now able to deal with these functionalities directly on native data where in the past they needed to use tessellation or neutral formats. It is a big gain of time and productivity because they do not need to perform any data pre processing to any kind of publication format”. **said Christophe Dumoulin, Project Reviewer Manager team.**

TTF sees many opportunities in the industries for this link between Project Reviewer and MatrixOne , particularly for its DMU module that is a very good add-on for MatrixOne users.

“We think that MatrixOne users could be very interested to add DMU and Project Review functions to their existing viewing solution.” **added Christophe Dumoulin.**

“MatrixOne is a modern solution, used in big companies worldwide and we can provide their users with high level DMU functions, compression technology, along with a total and strategical independence with Cad vendors. We have now demonstrated that we have a working and industrial solution “ **said François Chrétien, COO of TTF.**

About TTF

Located in Lyon-France, TTF develops, markets and supports best-in-class solutions for CAD data INTEROPERABILITY (TTF Foundation libraries) , native-to-native translators and multi-CAD DIGITAL MOCK-UP and Collaborative Engineering solutions (Project Reviewer). Present in the automotive, aerospace, machinery and consumer products industries, TTF offers services including installation, maintenance, training, and specific developments worldwide. For more information, visit our web site at: www.tff-group.com.