

PRESS RELEASE 2/2010

RTT DeltaGen 9.5: Achieve faster results with new PDM connection and enhanced visualization functions

Simplified user interface and new functions improve productivity

Munich, Germany, 15 March 2010 – Realtime Technology (RTT) AG continues to advance realtime 3D visualization with the latest version of its proprietary software, RTT DeltaGen 9.5. The updated package features a range of new functions allowing nearly all visualization tasks to be carried out with just one application, resulting in cost and time efficiency. The software is also the first of its kind to include a PDM (product data management) connection.

RTT DeltaGen 9.5 features unique and sophisticated functions. Users now have the ability to personalize the graphical user interface (GUI) to their personal workflow preferences, and then save a personalized GUI layout using work benches. The individualized working environment is available every time the application is opened. RTT also has integrated a range of functions catering to tasks that previously required the use of third party solutions, including the ability to create completed 2D render passes for 2D post production. These render passes can be used directly by the user in 2D applications such as Adobe Photoshop, allowing a more rapid progression to the second post production phase, and ultimately resulting in time and cost savings.

Smooth animations and rapid scaling

RTT DeltaGen 9.5 also features a newly integrated **Animation Editor**, which allows smooth path animations to be created in RTT DeltaGen and manipulated using graph editors. The Editor also makes path animations available for cameras and objects, serves up new types of animations for the post processor and provides human models from RTT Human and RTT Ramsis. The complete integration of the Editor bypasses the need for tedious data exports to other tools, such as Maya.

Additionally, RTT has optimized its software to improve scaling for use with presentation tools such as powerwall displays. **RTT Scale** makes use of multicast technology and load balancing between individual powerwall segments in order to accelerate the data transfer rate. Even complex video textures can be displayed with high-end quality.

Direct access to PDM data

RTT's most significant new feature for the 3D visualization market is the PDM (product data management) Connector, which allows users to connect to the Siemens Teamcenter PDM solution from RTT DeltaGen via RTT Picturebook 5.5. This gives users direct access to individual assembly components and geometry data from the PDM system. Updates to the geometry data are also provided and can be used immediately for visualization projects. RTT is the first provider to establish a direct connection between PDM and virtual reality systems, thus allowing closer cooperation between product developers and visualization experts within an organization. Clients benefit from this feature as visualizations can be created to reflect the latest geometries and component data, while also speeding up workflow and presenting data more rapidly and at a high quality output.

RTT AG

Realtime Technology AG is a provider of 3D realtime visualization technologies and services for innovative applications in the automobile, aerospace and consumer goods sectors as well as in the field of interior design and architecture. The company provides its customers with support regarding the development of new products as well as their marketing.

RTT clients include Adidas, Agusta, Airbus, Applus Airon Technic, Audi, BASF, Bertrandt, BMW, Bosch, Carbon Motors Corporation, Changchun Railway, China Faw Group Corporation, Chrysler, Dai Nippon Printing (DNP), Daimler, Demag-ergothech, Dodge, EADS, EDAG, Faurecia, Fiat, Ferrari, Ford, General Motors, Hakuhodo, Harley-Davidson, Hawker Beechcraft, Holden, Honda, ICON Aircraft, Inovo Design, Italdesign Giugiaro, Iveco, Jialing Motor, Jeep, Johnson Controls, Lamborghini, Lexus, Magna Steyr, Maserati, Maybach, Mazda, Mercedes, Miele, Mitsubishi Electric, Opel, PATAC, Porsche, PSA, Rolls-Royce, Saab, Sagem, Samsung, Scania, Siemens VDO, Schüco, Serco, Skoda, Sony Ericsson, Steelcase, Suzuki, TERREX, Tesco, Thyssen Krupp, Toppan Printing, Toyota, UCHIDA YOKO, Vauxhall, Volkswagen and Volvo.

The provider of 3D realtime visualization solutions has experienced remarkable development with annual growth rates of 50% during the last few years. RTT currently employs approximately 350 people in 14 locations. The company's head office is in Munich and it also has offices in Los Angeles, Detroit, Seoul, Tokyo, Shanghai, Paris, Brussels, Milan, Valencia, Melbourne, Singapore, Stuttgart and Hamburg.

RTT AG is a public limited company and its shares are traded on the Frankfurt Open Market, Xetra, Freiverkehr (OTC) Stuttgart and Freiverkehr (OTC) Berlin-Bremen: R1T, ISIN: DE0007012205. Further information is available online at www.rtt.ag.

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