



**Press Release 03/2007**

**RTT wins Automotive News PACE Award**

### **Hi-tech Company Wins Award in Information Technology and Services Category for RTT DeltaGen Software Package**

Royal Oak, Michigan, USA, April 17, 2007 – RTT USA, Inc. (RTT), a leading producer of design software for automotive, aircraft and consumer goods applications, has won a prestigious Automotive News Premier Automotive Suppliers' Contribution to Excellence (PACE) award for its RTT DeltaGen 3D visualization software package. RTT received the award, a worldwide industry standard of innovation, at a black-tie ceremony last night at the Max M. Fisher Music Center in Detroit.

RTT DeltaGen is used by automakers worldwide to create state-of-the-art real-time models from raw CAD data. The software streamlines the production process by allowing real-time 3D interaction throughout the design and engineering stages, allowing products to be created more quickly and with more options – at a fraction of the cost of physical prototyping.

The 13th annual PACE Awards recognizes superior innovation, technological advancement and business performance. The awards are open to suppliers that contribute products, processes, materials or services directly to the manufacture of cars or trucks.

"RTT is honoured to receive this prestigious honour from Automotive News," said Peter Stevenson, COO of RTT. "The PACE award is the gold standard for our industry, and we're delighted that RTT DeltaGen has received this recognition."

RTT USA has experienced significant growth recently, opening a new office in Royal Oak, Michigan, and hiring 10 new employees. They are actively recruiting additional team members in both Michigan and California to help meet growing demand for their software and expertise. For more information about RTT, or to apply online, visit [www.rtt.com](http://www.rtt.com).

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## **About RTT AG**

Realtime Technology AG is a worldwide leading supplier of 3D real-time visualization technologies and services for industrial applications in the automotive, aircraft and consumer goods industries. The company supports its customers not only during the design and developing phases with regard to the virtual display of different product concepts (Virtual Prototyping), but also during the marketing and sales stages in presenting the products in all variants and with all additional options in the Showroom (Virtual Showroom), on the Internet, at fairs or at POS.

Among RTT's customers, one can find Adidas, Airbus, Audi, BASF, Bertrandt, BMW, Chrysler, Dai Nippon Printing (DNP), DaimlerChrysler, Demag Ergotech, Dodge EADS, Ferrari, Fiat, Ford Otosan, Lamborghini, ICON Aircraft, Inovo Design, Italdesign Giugiaro, Jeep, Magna Steyr, Maserati, Maybach, Mercedes, Opel, Porsche, PSA, Rolls-Royce, Sagem Communication, Samsung, Scania, Schüco, Sony Ericsson, Thyssen Krupp, Toyota, Virtuelles Studio, Volkswagen and Volvo.

The supplier of 3D real-time visualization solutions looks back on a remarkable development with average annual growth rates of 50 per cent over the last seven years. RTT employs about 200 people at nine locations. The company is based in Munich. Further offices are located in Seoul, Paris, Brussels, Milan, Stuttgart and Hamburg. RTT USA's offices are located in Pasadena, Calif., and Royal Oak, Mich.

RTT is a public company traded on Open-Market Frankfurt, Xetra, Freiverkehr Stuttgart and Freiverkehr Berlin-Bremen: R1T, ISIN: DE0007012205. For further information, please refer to [www.rtt.ag](http://www.rtt.ag).

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