



**TV comment on the television programme “Spiegel TV“ on May 14, 2006
topic: “Virtual crime fighting”**

The television station “RTL” broadcast during its programme “Spiegel TV”, a section regarding “Virtual crime fighting”, on May 14, 2006.

They presented the results from the Criminal Investigation Department (CID) of Duesseldorf / Germany that surveyed a crime scene using the Z+F laser scanner. Afterwards the CID processed and analyzed the data using Z+F software. By using this method every single detail of the crime scene is stored permanently. The investigators will be able to compare, evidence and interpretations that may arise later, with the original data.

Furthermore they showed the results from other police departments, that are using laser scanners.

DelftTech BV, which held a joint stand with Z+F GmbH and Leica Geosystems GmbH during the exhibition GPEC 2006 in Leipzig / Germany, also presented its software for bullet trajectories and 3D bloodstain pattern analysis. They used the scanned data from the laser scanner and processed the data with their special software to analyze the information.

To see the complete TV comment on the Internet please go to:
www.spiegel.de/sptv/magazin/0,1518,415012,00.html