

March 31, 2015 - 1:30 PM to 3:30 PM

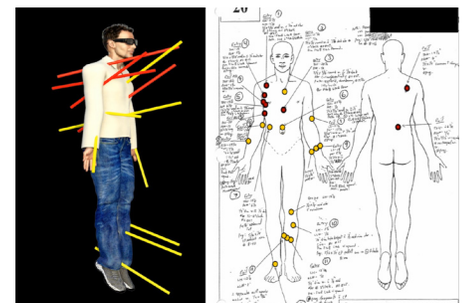
DOCUMENT, ANALYZE, VISUALIZE;

Cutting-Edge Prosecution Tools

This two hour class will focus on the use of cutting-edge forensic engineering tools and techniques to find and effectively communicate the truth via 3D Animation and Laser Scanning. The class will be focused on the three part process of "Document, Analyze, Visualize" for both crime and accident reconstruction. Specific topics will include:

The need for Visual Communication: Turning Jurors Into Witnesses

- **The Ultimate Documentation Tool:** 3D Laser Scanning
- **Communicating Results Effectively:** 3D Animation
- **Reconstruction with Missing Data or from Photos:** Laser-Assisted Photogrammetry
- **The Ultimate Analysis Tool:** The 3D Working Model
- **Shooting Reconstruction:** Laser-Assisted Ballistic Trajectory Analysis
- **Advanced Analysis Techniques:** Using Discovered Video and Audio to Reconstruct Complex Events



A fun and informative seminar - two of the most entertaining hours you will spend all year!



One hour of this seminar will qualify for MCLE credit.