



Attention : Crash Reconstructionists

# CRASH RECONSTRUCTION TECHNOLOGY SEMINAR



Visual Statement invites you to a **FREE** seminar on new reconstruction technology.

**Cost:** • **FREE**  
**Duration:** **1 DAY - 7 hours**  
**Date:** **June 12, 2009**  
**Location:** **Chesterfield Police Dept.**  
**Address:** **690 Chesterfield Parkway  
Chesterfield, MO 63017**

## Outline:

0800 - 0900 Overview of FX3 - and drawing with SmartRoads  
0900 - 0930 Use Crash FX linear momentum tool to calculate speeds  
0930 - 1030 Overview of Total Station and Hand Held Data Collectors  
1030 - 1100 Convert momentum to 2D Animation  
1100 - 1200 Finish drawing - printing to scale or pdf and PIZZA LUNCH  
1200 - 1300 Use Crash FX linear momentum tool to calculate speeds  
1300 - 1400 3D animation and recording  
1400 - 1500 Review and dismissed  
1500 - 1600 3D animation and recording  
1600 - Review and dismissed



## Crash, Momentum and Animation in FX3

This one day seminar, including lunch, will allow all attendees with laptops, to install the trial version of FX 3 from Visual Statement Inc. This product is now in use by more crash reconstruction teams than any other product. It includes tools for rapid diagramming, downloading from total stations, 3D scene diagramming, Linear Momentum analysis, 3D animation and simulation.



Now you will have a chance to experience the product under the direction of a highly qualified instructor. Please join us to experience this new and exciting technology. You will increase your qualifications and in one day learn how to:

1. Download total station data and complete a powerful 3D illustration
2. Calculate impact speeds using the live momentum tool – Crash FX
3. Integrate CDR results for reconstruction using Crash FX
4. Crush 3D models and calculate speed from crush
5. Animate a real crash based on your recon results
6. Create a sharable movie of the crash

**We guarantee that at the end of this day you will have reconstructed a real crash and created a powerful, real-time 3D animation.**

We promise you will come away with more knowledge, and more excitement about the field of crash reconstruction, and have seen how easy it is to calculate speed loss from crush, calculate speeds in 2 vehicle collisions, and generate powerful 3D animations.

**DON'T MISS THIS CHANCE TO SEE THE LATEST RECONSTRUCTION TECHNOLOGY AND HOW IT CAN BENEFIT YOU AND YOUR AGENCY**

**For more information contact:**

**Andrew G. Moon**

Visual Statement

phone: 1.888.828.0383 Ext. 216

email: amoon@visualstatement.com