

## Product Information

Software for visualization and composition of videos, pictures and measurement channel data

CrashView enables the Side-by-Side display of several data sources and formats and synchronized playback of videos and data cursors

CrashView offers a flexible multi window interface that allows comparison of data and video between different tests

The window setup with all settings and data can be saved as a configuration, exported for presentation purpose with a license free viewer variant or exported to a video containing all open views

CrashView allows parallel visualization of videos, ISO channel data and results from Numerical Simulation (MADYMO 3D)

## Product Features

- Parallel display of video and measurement channel data for time synchronous playback
- Video module with layer techniques in each video window:
  - Transparency and colorization for each layer
  - Translation, rotation and scaling for each layer
  - Text comment function
- Diagramming Module with:
  - Several switchable compositions in each diagram window
  - Storage of compositions
  - Signal filtering (CFC60..CFC1000, FIR100)
  - 2 Y-axes for each diagram with free or automatic scaling
  - Generation of resultant and Total Moments
  - Value-cursor
  - Zoom- and pan function
  - Text comment function
  - Import of DIAdem data and MADYMO time histories
- Export of view to video or storage with royalty free viewer version

## System Requirements

- Windows® 7/ 10
- 1 GB system memory (4 GB recommended)
- 30MB free hard disc space

