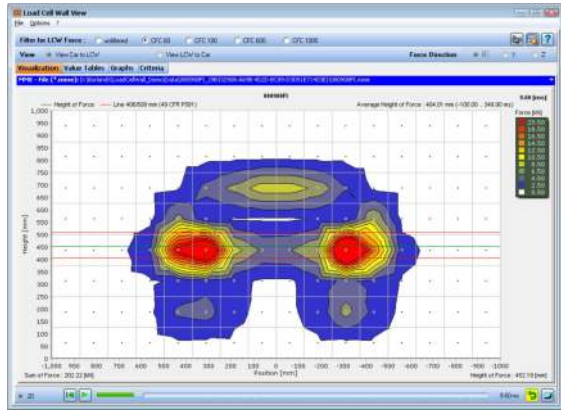




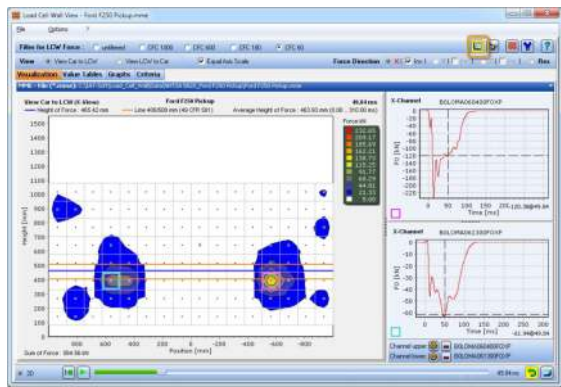
## Product Overview

- Visualisation and analysis for Load Cell Wall (LCW) applications
- Flexible configuration for different Load Cell Wall geometries
- Designed for the common ISO MME (ISO 13499) data format
- Quick Check: Assessment of Function and Plausibility
- Visualization of force distribution over time (Contour Map)
- Side-by-side view with High Speed Video
- Export Contour Map Video as AVI or Picture Series



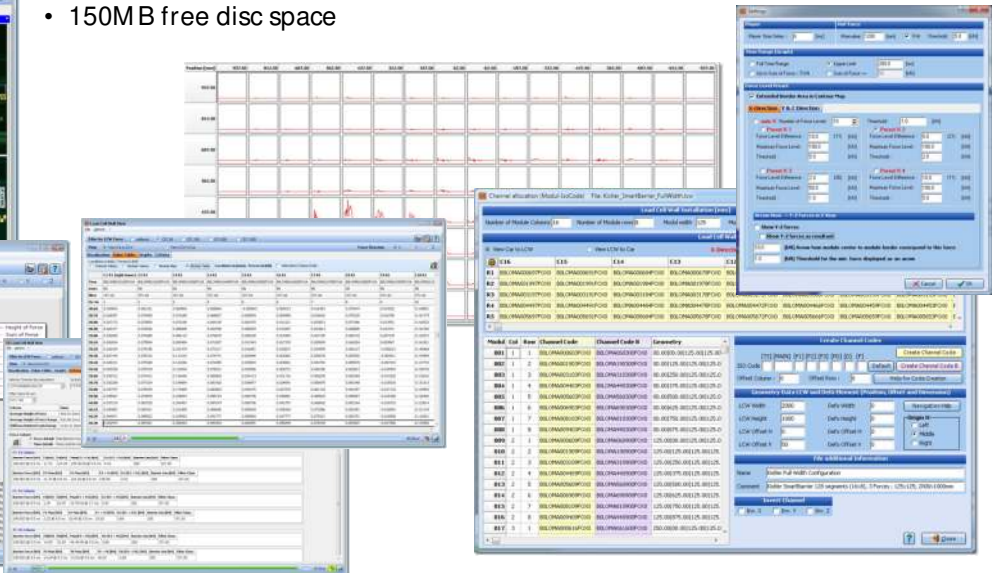
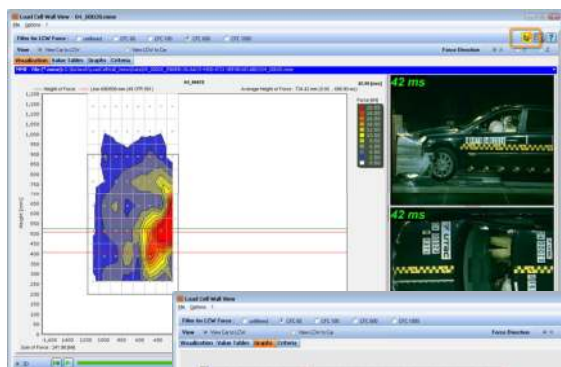
## Product Features

- Flexible application to different Load Cell Wall geometries
- Build in standard filter classes (CFC60, CFC180, CFC600, CFC1000)
- Editor to generate Load cell geometry mappings
- Contour Map generation with time slider
- Colour coded force levels
- Visualize up to three force directions
- Visualize deformable element outline
- Multiple options to adjust force levels time range and colouring
- Side View graph display for up to two selectable signals
- Side View of time synchronous High Speed movies
- Time histories for sum and row forces
- LoadTimeMap generation as Picture or EXCEL export
- Export/convert capabilities for (filtered) channel values to EXCEL
- Calculation of Compatibility criteria (AHOF, F3, F4 forces,..)
- User interface in English and German language available



## System Requirements

- MSWindows®7/10
- 1GB Memory (4GB recommended)
- 150MB free disc space



IAT Ingenieurgesellschaft für Automobiltechnik  
 Arosen Allee 68  
 13407 Berlin

Tel. : +49 (0) 30 473 931 - 000  
 Fax. : +49 (0) 30 473 931 - 018  
 e-mail : Software@IATmbH.com