Altair Engineering Benelux

Nederland
Contact: Janko Stellaard
Aantal medewerkers: 3-10
T: +31619543636
E: info@altair.com
I: www.altair.com

Altair Engineering Benelux

Altair Simulation Suite

- FEA (Optistruct + Optimization)
- FEA explicit (Radioss)
- Meshless FEA (SimSolid)
- Meshing (Hypermesh, Simlab)
- Design (Inspire, Evolve)
- Multi-Body (MotionSolve)
- EMAG Low freq (Flux)
- EMAG High freq (Feko, newFast)
- Radio-planning (Winprop)
- Model Based (Activate/Compose)
- CFD (Acusolve, uFx, nFx)
- Bulk Material with EDEM
- Manufacturing (Mold,Cast,Xtrude,Form,3DPrint (Inspire)
- Composites (MDS, Esacom)
- PBSWorks (HPC load mgmt)
- Material databases (Mbase)
- EDA (various)

Altair CAE Services Solutions

- Full CAE range projects
- All Industries: Auto, Aero, Machinery, Medical, Consumer, Electronics, Lightweight etc.
- Customization
- Engineering, Optimization, Impact, Crash
- Full EMAG spectrum low/high Frequency

Altair HPC solutions

- PBS-Works: complete HPC management suite for Hyperworks and all other Simulation Software
- Altair Unlimited Cloud: easy to use cloud extension, incl Hyperworks, quick access
- Altair Unlimited Physical Appliance: Complete HPC hardware to your needs + Hyperworks + other 3rd party software, incl all maintenance