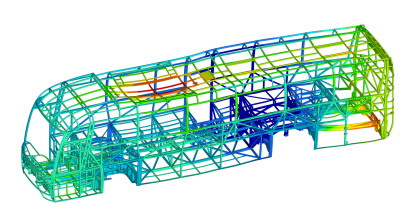
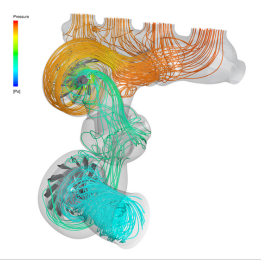
SIMULATION / TRAINING

VIRTUAL PROTOTYPING SIMULATION & TESTING INDUSTRIAL AUTOMATION







BENEFITS

- Field of expertise Automotive, Aerospace, Space, Composite, Defence, Healthcare, Energy industry (Renewable, Oil and Gas), Agriculture, Industrial
- Simulation: FEA, CFD, EMAG, 1D, Fatigue
- Automation: Individual Single-Purpose Machines, Semi and Full Automated Assembly Solutions, Production Technology Developments
- Software distribution and training center of Ansys, Moldex3D, Dante, Particleworks
- High added value from RDI until trainings
- 100+ engineers

SPECIFICATIONS

- High-end engineering knowledge in composites
- Application of new technologies in the heavy duty
- Riveting, welding, gluing
- Virtual validation and verification
- Method development using AI and new materials
- Quick and effective concept development in early phase of product development, without physical testing in prototype-development phase
- Universal testing machines for fatique testing and material characterisation







WWW.VEXHUNGARY.COM