# NX Advanced Flow: Extend flow analysis solutions

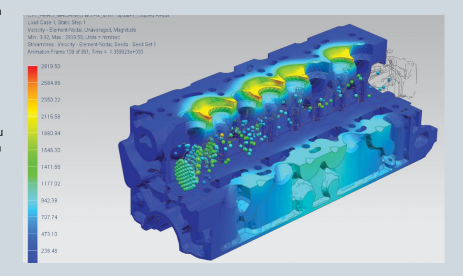
### NX CAE

#### Benefits

- Extend flow solution capabilities in NX Flow and NX Electronic Systems Cooling
- Speed solution time through parallel flow calculations
- Reduce costly physical prototypes by using flow simulation to understand product performance
- Gain further insight through coupled thermo-fluid multiphysics analysis using NX Advanced Flow with NX Thermal or NX Advanced Thermal
- Achieve faster CFD results through a consistent environment that allows you to quickly move from design to advanced CFD results
- Track the interface between two fluids in a sloshing problem
- Couple 1D to 3D flow submodels to simulate complex systems

#### Summary

NX<sup>™</sup> Advanced Flow software is a powerful and comprehensive solution for computational fluid dynamics (CFD) problems. NX Advanced Flow is an addon module to both NX Flow and NX Electronic Systems Cooling that extends the flow simulation capabilities of these products to include internal or external fluid flow including compressible and high-speed flows, non-Newtonian fluids, tracking of heavy particles, and multiple rotating frames of reference. Combined with NX Thermal and NX Advanced Thermal, NX Advanced Flow solves a wide range of multiphysics scenarios involving strong coupling of fluid flow and heat transfer.



NX Advanced Flow enables you to model and simulate complex fluid flow problems through an element-based, finite volume CFD scheme used to compute 3D fluid velocity, temperature and pressure by solving the Navier-Stokes equations. Applications of NX Advanced Flow include:

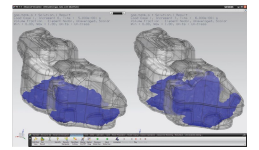
- Simulate fluid movement in a moving container (liquid sloshing)
- Simulation of automotive underhood cooling
- Flow and thermal comfort analysis for HVAC systems
- Modeling high speed compressible flows
- Simulation of rotating equipment
- Simulation of non-Newtonian fluid flow

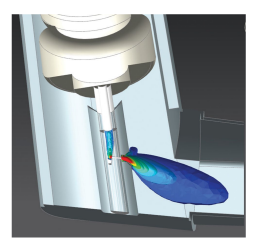
## NX

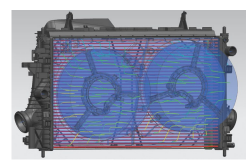
Answers for industry.

### **SIEMENS**

### **NX Advanced Flow**







### NX Advanced Flow features

Solver capabilities NX Advanced Flow adds the following capabilities to NX Flow:

- Single and multiple rotating frames-of-reference
- Additional turbulence models such as SST, k-Omega and LES
- High-speed flows with supersonic inlet
- General scalars diffusion and heavy particle tracking
- Humidity and condensation algorithm
- Non-Newtonian fluid models
- Translational and rotational periodicity
- 1D duct flow coupled with 3D flow
- Implicit convection correlations to ambient conditions
- Mixing plane boundary condition
- Two-phase, immiscible fluid flow for sloshing applications
- Multi-species mixing within the fluid domain
- Parallel computing with up to 8 solver processes on a single machine
- Unlimited-process parallel computing with NX Thermal/Flow DMP add-on
- Fully coupled pressure-velocity scheme applied in parallel solver mode
- Semi-implicit, second-order time integration methods for use in conjunction with LES turbulence model
- Second-order central differencing scheme

### Add-on results post-processing options

- Mach number
- Humidity and condensation data
- Scalars distribution data
- Additional turbulence data
- Tracking of heavy particles
- PPD-percentage people dissatisfied (HVAC applications)

- PMV-predicted mean vote (HVAC applications)
- Track and plot flow data on specific regions at run time
- Acoustic power density result option

Fluid-thermal multiphysics NX Advanced Flow seamlessly couples with NX Thermal and NX Advanced Thermal for simulation of complex thermo-fluid interactions and conjugate heat transfer. The thermo-fluid solver handles disjoint meshes at fluid/ solid boundaries allowing great flexibility in assembly context thermo-fluid interactions. The fluid domain and thermal domain do not need to share nodes at the interface; the coupled solver will create the appropriate heat transfer coupling at all the solid/fluid interfaces.

Fluid-structural coupling Pressure and

shear force results from the NX Flow solution can be used as a pre-stress condition for a structural analysis. The NX Nastran<sup>®</sup> license is sold separately.

### Supported hardware/OS

NX Advanced Flow is an add-on module to either NX Advanced FEM or NX Advanced Simulation. It requires either a license of NX Flow or NX Electronic Systems Cooling as a prerequisite. NX Advanced Flow is available on the same supported hardware platforms as NX Advanced FEM. Contact Siemens PLM Software for for any other specific hardware/OS support requests.

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