

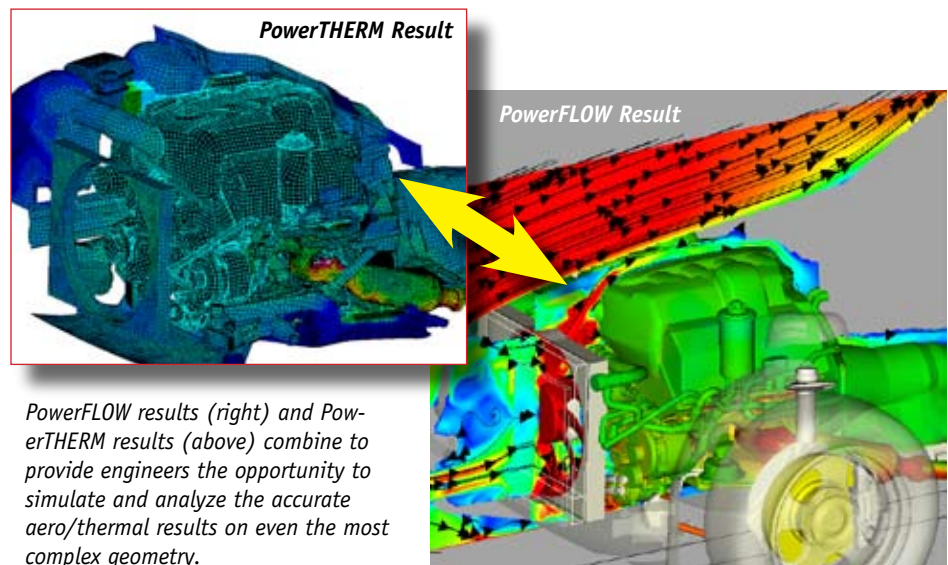
PowerTHERM

BENEFITS

- Accurate results
- Handles highly detailed geometric complexity
- Short turn-around time
- Access to comprehensive flow and surface data
- Support decisions in early design stages
- Quick and easy design modifications
- Reduction of physical testing

COMPLETE THERMAL MANAGEMENT SOLUTION

PowerTHERM™ is a steady state and transient heat transfer analysis software that provides the capability to predict surface temperatures and heat fluxes generated by heat radiation, conduction and convection. The latter is calculated by Exa PowerFLOW® and coupled to PowerTHERM via an integrated coupling interface enabling two-way exchange of data. The coupled simulation is easily setup using the PowerCASE™ graphical interface as part of a regular PowerFLOW simulation. The result is a complete flow and heat transfer simulation allowing the thermal engineer not only to efficiently and accurately predict but also to analyze and optimize products for safety, performance, and costs, such as the choice of the heat shielding or the positioning of heat sensitive components in the underhood of a vehicle.



PowerFLOW results (right) and PowerTHERM results (above) combine to provide engineers the opportunity to simulate and analyze the accurate aero/thermal results on even the most complex geometry.

Applications

PowerTHERM was tested for automotive applications:

- Underhood / underbody flows
- Climate control
- Heat shield analysis
- HVAC design
- Brakes & clutches
- Exhaust systems

Major Features

- Accurate and complete thermal analysis of: multi-bounce radiation, conduction and convection
- Models for 1-D advection and natural environments
- Steady and unsteady adaptive solution algorithms
- Parallel processing
- Integration in PowerCASE via coupling interface
- Two-way coupling with PowerFLOW
- Integrated simulation process
- Simultaneous flow and surface temperature distributions

An integrated coupling interface allows users to seamlessly exchange PowerFLOW result data (top, left) with PowerTHERM (bottom, left).

