



DIGITAL INDUSTRIES SOFTWARE

HEEDS

Benefits

- Usable by ALL in product development to Discover Better Designs, Faster
- Helps customers to deliver market-leading products in record time
- Easily interfaces with commercial CAD and CAE tools as well as internal software
- Thoroughly searches for more design options in less time, yielding many more innovative solutions
- Provides insight and discoveries of designs that are production-ready (digital twin)
- The Global HEEDS Team is readily accessible and responsive

Discover better designs, faster

Design space exploration is the next evolution in optimization. Unlike traditional optimization approaches, which limit the search to local areas, design space exploration uses a modern optimization approach to perform a broader, more efficient search and discover multiple innovative solutions.

Typical optimization processes require simplification of simulation data to solve complex problems. This simplification is time-consuming and reduces the ability to find ground-breaking solutions. With design space exploration, all variables that impact product development can be included to tear down the barriers limiting performance – allowing you to embrace complexity.

HEEDS empowers automation and design space exploration

HEEDS, included in the Simcenter portfolio from Siemens Digital Industries Software, is a multi-disciplinary design analysis and optimization (MDAO) software solution that automates workflows and performs design space exploration (including optimization), to accelerate product development and reduce overall cost. HEEDS accelerates the product development process by automating analysis workflows (Process Automation), maximizing the available computational hardware and software resources (Distributed Execution), and efficiently exploring the design space for innovative solutions (Efficient Search), while assessing the new concepts to ensure performance requirements are met (Insight & Discovery).

Drive innovation with HEEDS

Process Automation

HEEDS enables automated workflows for the ease of driving product development processes. With an extensive list of developed interfaces to commercial CAD and CAE tools, HEEDS quickly and easily integrates many technologies without the need for custom scripting or manual manipulation. The data is automatically shared between different modeling and simulation products to evaluate performance trade-offs and design robustness.

Distributed Execution

HEEDS leverages existing hardware investments which allows for the efficient use of all available hardware resources. These include Windows and Linux based workstations or clusters either on-site or abroad, as well as cloud computing resources to accelerate innovative product development. For example, geometry modifications can be automated on a laptop with Windows® operating system, a structural deformation simulation can be performed on a Linux workstation, and a computational fluid dynamics (CFD) simulation can be performed on multiple cores of a Linux cluster or on the cloud.

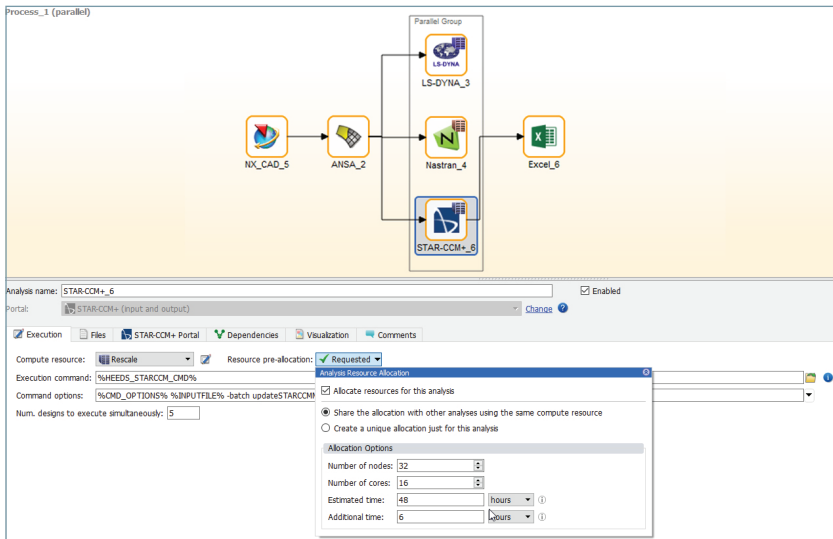
Efficient Search

As opposed to most traditional optimization tools that require highly specialized technical expertise and simplification of models to allow for efficient search, all designers and engineers can use HEEDS to unlock innovation. HEEDS includes proprietary design space exploration functionality to efficiently find design concepts that meet or exceed performance requirements. HEEDS automatically adapts its search strategy as it learns more about the design space to find the best possible solution within the allotted timeframe. It is easy to use, designed to meet deadlines, and capable of providing significant value!

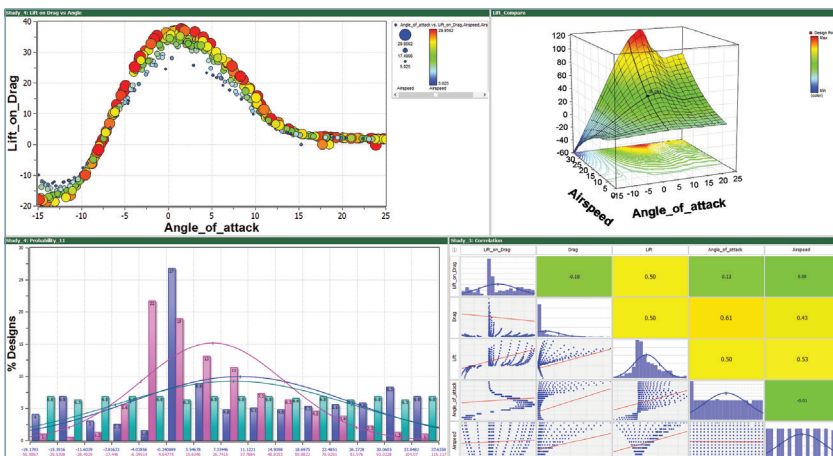
Insight and Discovery

HEEDS provides the ability to easily compare performance over a wide spectrum of designs that exhibit desirable characteristics and robustness. The software helps users visualize design performance tradeoffs between competing objectives and constraints, with various plots, tables, graphs and images, organized on one screen to gain insight and discover innovative solutions. This facilitates the development of designs that are production-ready; enabling a truly digital twin!

HEEDS puts design space exploration in the hands of all decision makers – from designers to engineers. With design space exploration at the forefront of an organization's innovative drive, entire product lines can see a transformative and dramatic change in performance.



A view of a workflow being automated using cloud computing resources to accelerate innovative product development.



Siemens Digital Industries Software
[siemens.com/software](https://www.siemens.com/software)

Americas 1 800 498 5351

Europe 00 800 70002222

Asia-Pacific 001 800 03061910

For additional numbers, click [here](#).