

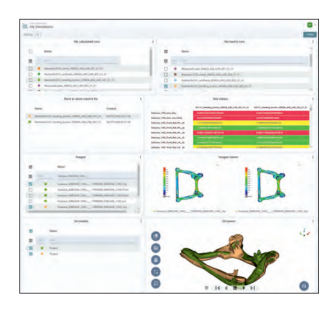


The direct way to retrieve, comprehend, correlate, and share simulation and physical test data

ANSERS is a web application, offering a front-end web dashboard interface for accessing and combining engineering simulation and physical test data. It grants an overall perspective, to accelerate effectively the engineering design evolution decision making. ANSERS offers an easy, yet thorough way, for accessing, visualizing, correlating, and sharing data, through elaborative, customizable, and automatically updated dashlets, built to suite the purpose in a web dashboard environment. On a desktop or handheld device web-browser, ANSERS offers communication and decision-making solution, far more powerful than conventional reports.

Achieve:

- Real-time and secure connection to a variety of CAE and test data servers.
- Comprehensive, and customizable dashlets.
- In-depth comparison of simulation and physical test data.
- Always up-to-date project overview reports.
- Effortless data communication through direct dashboard sharing.



Why ANSERS:

- Simple and intuitive browsing interface.
- Effortless generation and update of dashlets.
- Rich panels library.
- Simple-to-use query interface.
- Out-of-the-box solution.
- No client application is required.
- Continuous enhancement.
- High-quality technical support.





physics on screen