

What Customer's are Saying



"Marmon Holdings, a global industrial organization comprising 10 diverse business sectors and more than 100 autonomous manufacturing and service businesses, is adopting Ansys Cloud to make Ansys simulation technology readily available to its engineering community. **On-demand access to HPC via Ansys Cloud will provide Marmon's engineering teams with simulation capacity exactly when and where it is needed.**"

Jeff Garascia, Chief Innovation Officer



Air Conditioning & Heating

"ANSYS Cloud allowed us to tackle CFD simulations which were not practical for us to tackle before. Thanks to the flexibility and ease to access additional computational resources, we were able to solve more complicated simulations right from the ANSYS GUI itself."

-Khaled Saleh, Ph.D., P.E | Engineering Manager- Simulation Group
Goodman Manufacturing, a member of Daikin group



"The Ansys Cloud service built into Ansys Mechanical provides intuitive, easy-to-access to HPC directly from the application. **For large, high-fidelity models, Ansys Cloud reduced our solve times by 5-6X and cut the entire simulation workflow by half.**"

Marcos Blanco, Mechanical Simulation Engineer

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"ANSYS Cloud Compute is intuitive to use and integrates seamlessly into our Fluent workflow. Using an internet browser to check job status, view convergence plots, and pause or stop jobs we had more control of our simulations than with other cloud services, and this made our computational work much more efficient."

Adam Kline-Schoder, Flight Data Analyst



"High-efficiency equipment is critical for improving plant performance in the oil and gas industry. ANSYS Cloud enables Hytech Ingenieria to calculate large and complicated geometries within hours, instead of days or weeks -- resulting in significant time savings."

Luis Baikauskas, Process Engineer



"Cloud computing is the new standard for engineering analysis. ANSYS Cloud provides an easy-to-use option for quick access to cloud HPC directly from within ANSYS applications. This is especially useful for businesses with variable simulation workloads."

Bert Blocken, Professor