

/ Sharing Industry Best Practices

Granta MI is optimized for AM based on experience of its use in several leading AM projects.

For example, the AMAZE project involves 28 corporations and research institutions in developing rapid production of large, defect-free AM metallic components. Granta MI captures and securely shares project data, enabling data comparison, enhanced production knowledge, process refinement, simulation integration and R&D coordination.

/ What do you buy?

Granta MI - Enterprise Server is the core database system, including data import, export and analysis tools.

Granta MI - User enables users to access and query the system and use the data via user-friendly web apps and tools embedded in CAD/CAE.

Granta MI - Additive Manufacturing Template provides data structures designed for AM projects.

Advanced Materials - Additive Manufacturing provides access to the Senvol Database™.

Granta MI - Services are available to help you implement Granta MI and integrate with in-house tools and data sources.

ANSYS, Inc.
www.ansys.com
ansysinfo@ansys.com
866.267.9724

© 2020 ANSYS, Inc. All Rights Reserved.