Granta MI Materials Gateway Supported Platforms



Copyright and Trademark Information

© 2022 ANSYS, Inc. Unauthorized use, distribution or duplication is prohibited.

ANSYS, ANSYS Workbench, AUTODYN, CFX, FLUENT and any and all ANSYS, Inc. brand, product, service and feature names, logos and slogans are registered trademarks or trademarks of ANSYS, Inc. or its subsidiaries located in the United States or other countries. ICEM CFD is a trademark used by ANSYS, Inc. under license. CFX is a trademark of Sony Corporation in Japan. All other brand, product, service and feature names or trademarks are the property of their respective owners. FLEXIm and FLEXnet are trademarks of Flexera Software LLC.

Disclaimer Notice

THIS ANSYS SOFTWARE PRODUCT AND PROGRAM DOCUMENTATION INCLUDE TRADE SECRETS AND ARE CONFIDENTIAL AND PROPRIETARY PRODUCTS OF ANSYS, INC., ITS SUBSIDIARIES, OR LICENSORS.

The software products and documentation are furnished by ANSYS, Inc., its subsidiaries, or affiliates under a software license agreement that contains provisions concerning non-disclosure, copying, length and nature of use, compliance with exporting laws, warranties, disclaimers, limitations of liability, and remedies, and other provisions. The software products and documentation may be used, disclosed, transferred, or copied only in accordance with the terms and conditions of that software license agreement.

ANSYS, Inc. and ANSYS Europe, Ltd. are UL registered ISO 9001: 2015 companies.

U.S. Government Rights

For U.S. Government users, except as specifically granted by the ANSYS, Inc. software license agreement, the use, duplication, or disclosure by the United States Government is subject to restrictions stated in the ANSYS, Inc. software license agreement and FAR 12.212 (for non-DOD licenses).

Third-Party Software

See the legal information in the product help files for the complete Legal Notice for ANSYS proprietary software and third-party software. If you are unable to access the Legal Notice, contact ANSYS, Inc.

Published in the U.S.A.

Introduction

Granta MI is the leading materials information management software system for engineering enterprises. Granta MI meets the disparate needs of the materials experts, product designers, engineering analysts, data publishers, and other professionals who work with information related to metals, composites, ceramics, plastics, and other materials.

Granta MI Materials Gateway enables a consistent set of data and tools from Granta MI to be accessed from within CAD, CAE, and PLM software, and can be configured to support materials information management in an integrated CAD/PLM environment. Users can access and browse a corporate materials database and/or Granta-supplied reference data, choose applicable materials, and assign those materials to parts within their design or simulation model. A variety of analytics, dashboard, reporting and data output tools are available, depending on the host system and the Granta MI modules licensed for your corporate installation.

About this document

This document describes the CAD, CAE, and PLM host applications and versions that are supported by MI Materials Gateway.

- *Table 1* shows all currently supported CAD, CAE, and PLM host applications, and the Gateway releases that support each host application and version.
- *Table 2* shows all currently supported combinations of Gateway releases and Granta MI versions.

For information about hardware, software, and system requirements for the core Granta MI system, see the *Granta MI System Requirements* document for your version of Granta MI.

For any additional system and software requirements that may apply to a particular Gateway version and host implementation, see the *MI Materials Gateway Release Notes* for that release.

Support for CAD, CAE, and PLM applications

The table below shows all currently supported CAD, CAE, and PLM host applications, and the Gateway releases that support each host application and version.

If you are installing two Gateways on the **same** client machine (e.g., for a CAD application and a CAE application), they must both be the same Gateway release version.

Table 1: CAD, CAE, and PLM applications and versions supported by Gateway

Host application	Host version	MI Materials Gateway release version						
		6.5	6.6	6.8	2021 R2	2022 R1	2022 R2	
Abaqus/CAE	2019				~	~		
	2020				~	~	~	
	2021				~	~	~	
	2022						~	
ANSA, on Windows and Linux ⁽¹⁾	18	✓ (2)	(2)					
	19	~ (2)	~ (2)	✓ (2)	✓ (2)			
	20	✓ (2)	(2)	✓ (2)	✓ (2)	✓ (2)	✓ (2)	
	21			✓ (2)	✓ (2)	✓ (2)	✓ (2)	
	22					✓ (2)	✓ (2)	
Ansys Electronics Desktop	2022 R1					~	~	
	2022 R2						~	
Ansys Workbench, on Windows (all) and Linux (combinations marked (3) only)	2019 R3	~	~					
	2020 R1	~	~	~				
	2020 R2	~	~	~	~			
	2021 R1			~	~	~	~	
	2021 R2				~	~	~	
	2022 R1					~	(3)	
	2022 R2						(3)	

Host application	Host version	MI Materials Gateway release version						
		6.5	6.6	6.8	2021 R2	2022 R1	2022 R2	
Creo Parametric ⁽⁴⁾	5.0	~	~	~	~			
	6.0	~	~	~	~	~	~	
	7.0	~	~	~	~	~	~	
	8.0					~	~	
HyperMesh	2019			~	~	~	~	
	2020				~	~	~	
	2021						~	
	1847	~ (5)	~ (5)					
NX	1872	~ (5)	~ (5)	(5)				
	1899	~ (5)	~ (5)	~ (5)	~ (5)			
	1926			(5)	~ (5)	~ (5)	✓ (5)	
	1953				~ (5)	~ (5)	✓ (5)	
	1980					~ (5)	~ (5)	
	2007						~ (5)	
Teamcenter (with NX)	13					✓ (6)	✓ (6)	
Windchill ⁽⁴⁾	11				(5)	(5)	(5)	
	12				~ (5)	(5)	✓ (5)	

- (1) **MI Materials Gateway for ANSA** is currently available for Windows and Red Hat Enterprise Linux. For full details of the platforms and versions supported, see the *MI Materials Gateway Release Notes* for each release.
- (2) Certified on ANSA version 18.1.4, 19.1.4, 20.0.1, 21.0.1, or 22.0.0; supported on all ANSA 18, 19, 20, 21 or 22 versions.
- (3) Support for **Ansys Workbench on Red Hat Enterprise Linux** is available at MI Materials Gateway **2022 R2**, for Ansys Workbench versions 2022 R1 and 2022 R2 only. For full details of the platforms and versions supported, see the *MI Materials Gateway Release Notes*.
- (4) Interoperability between **MI Materials Gateway for Windchill** and **MI Materials Gateway for Creo** is certified where both Gateways are the same version. If the Creo and Windchill Gateways are different versions, interoperability is supported (though not certified) provided they are installed on different client machines.
- (5) Certified on this version, and supported on all updates to this version.
- (6) Must be installed as part of an integrated Teamcenter-NX system. Available for compatibility with the NX versions supported by this Gateway release (as listed for 'NX' in the row above).

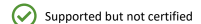
Compatibility with Granta MI versions

The table below shows the MI Materials Gateway releases that are compatible with recent versions of Granta MI. If you require information about an earlier version of Gateway and/or Granta MI, contact Granta Support.

Table 2: Supported combinations of Gateway releases and Granta MI versions

Gateway version	Granta MI 2020 R1	Granta MI 2020 R2	Granta MI 2021 R1	Granta MI 2021 R2	Granta MI 2022 R1	Granta MI 2022 R2
6.5	0		(1)	(1)	(1)	(1)(2)
6.6	0	②	(1)	(1)	(1)	(1)(2)
6.8	0	0	Ø	\odot	\odot	(2)
2021 R2	0	0	⊘	Ø	\odot	(2)
2022 R1	0	0	⊘	\odot	②	(2)
2022 R2	0	0	\odot	\odot	\odot	(2)

Certified on this version of Granta MI



- Not supported
- (1) This version of Gateway does not support the 'Favorites Lists' feature that was introduced in Granta MI 2021 R1. Users can save favorites to a locally-stored list, but cannot access the Favorites web app from within Gateway, and cannot view favorites saved from Explore when using Gateway (or vice versa).
- This version of Gateway does not support the 'Schema Localization' feature that was introduced in Granta MI 2022 R2. Database schema items (such as attribute names) that have been localized in your Granta MI database will appear in their original language (i.e., in English for databases provided by Ansys Granta) in the Gateway user interface.