

AutoMatI C – founded in 2014

The Automotive Materials Intelligence Consortium (“AutoMatI C”)



To define, develop and share **materials information technology** related best practices, data, and tools across the Automotive and Off-Highway Vehicle sectors in a pre-competitive environment

To enable our members to implement this technology faster, and gain maximum return on investment, through collaboration, networking and shared experience

Founder members:



Honeywell | Turbo Technologies

Why work with Granta?



The materials information technology experts - the world's largest, most experienced group:

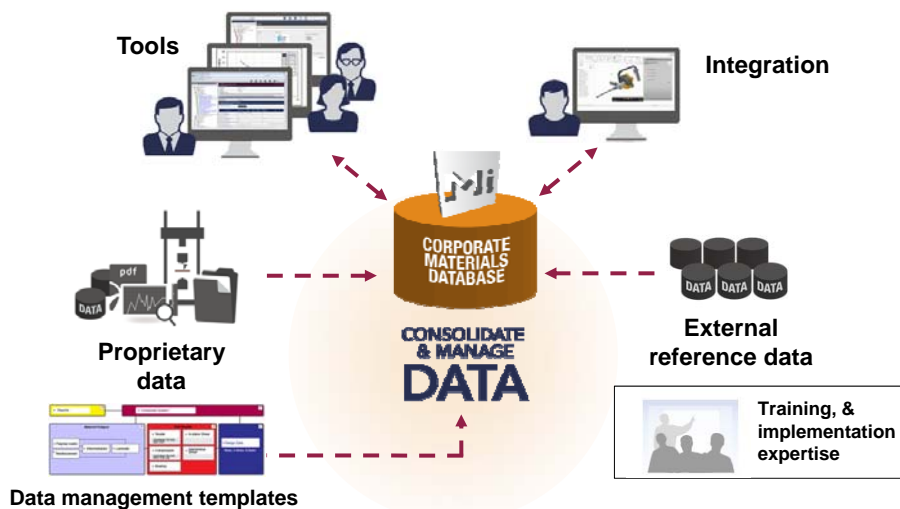
- People
- Product breadth & depth
- Partners
- Customers
- Innovation
- R&D (spend & customer involvement)
- Implementation
- Involvement in the academic community

CONFIDENTIAL



Context – what does Granta have today?

AutoMatIC will focus each of these on the needs of the Automotive sector



CONFIDENTIAL



Continued steady growth at Granta

- 130 engineers, scientists, developers, support staff
 - Granta locations – Cambridge, Munich, US (various)
 - Service partners – Indianapolis, Tokyo, Seoul, Ankara
- Example new customers



CONFIDENTIAL

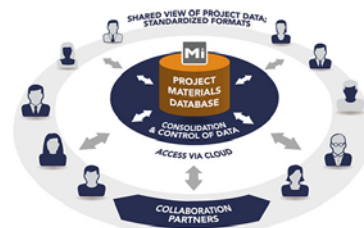


GRANTA

Selected recent news



New Additive Manufacturing solution



New solution for collaborative projects



Granta listed as Gartner 'cool vendor'



Consortium milestones MDMC – 'silver meeting' AutoMatIC – year 1 complete

CONFIDENTIAL



GRANTA

Granta for education



- CES EduPack used at >1,000 universities worldwide
- New CES EduPack alumni group on LinkedIn
- Materials Education Symposia
 - 8th International Symposium in Cambridge next April
 - www.materials-education.com

CONFIDENTIAL



GRANTA
COMPUTATIONAL MATERIALS

Round table

Who is here today?

CONFIDENTIAL



GRANTA
COMPUTATIONAL MATERIALS