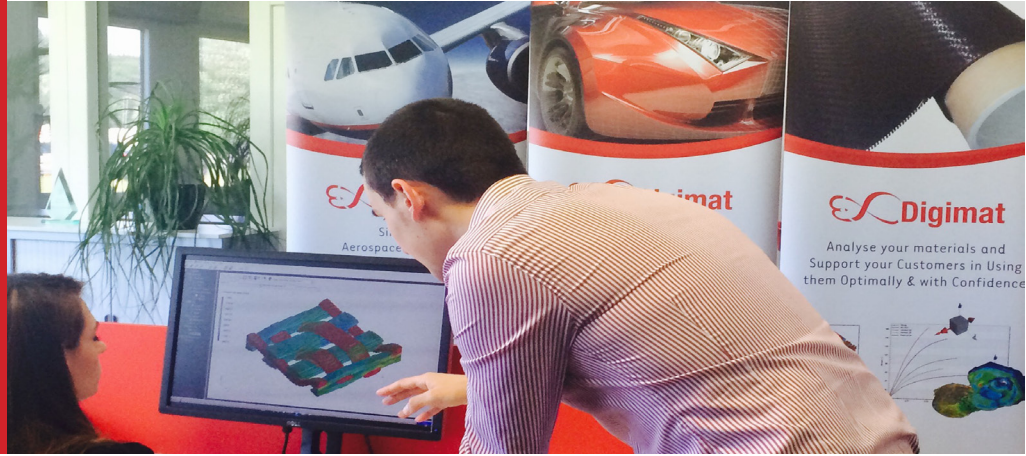


M A T E R I A L

eXperts

...on demand



LET US HELP YOU ...

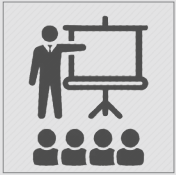
- Build skills and expertise in modelling composites
- Stay up-to-date with the latest development in composite modeling
- Manage variable workload and the associated needs for engineering resources
- Design optimal lightweight structures - entirely or as part of your team



**WEB-BASED INTERACTIVE
MEETINGS WITH
THE EXPERT**



**ON-SITE WORK
SESSIONS**



**CUSTOM-MADE
TRAININGS &
TECHNOLOGY TRANSFER**



**ON DEMAND
ENGINEERING
SERVICES**

YOUR ENGAGEMENT TEAM...

The eXpert team consists of material experts, engineers and PhDs totaling more than 120 years of experience in numerical simulation and nonlinear FEA in the automotive & aerospace industries.

LET US HELP YOU GET STARTED TODAY!



Your contact person:

Dr Bernard Alsteens
Customer Service Engineering Manager, e-Xstream engineering

Email: bernard.alsteens@e-Xstream.com

"The combination of the unique features of Digimat, and the extraordinary scientific staff, set e-Xstream Engineering at the leading edge of this important new engineering competency needed to successfully support the introduction of materials innovations in 21st century applications."

- R. Byron Pipes, NAE, IVA, PhD

eXstream
ENGINEERING
MSC Software Company