

## Language services for **GTMA Members**







# We are subject matter experts

**ENGINEERING** 

**AUTOMOTIVE** 

**PETROLEUM** 

**PHARMACEUTICAL** 

**MEDICAL** 

**PACKAGING** 

**COMPOSITES** 



### The Challenge

GTMA member companies share a unique set of challenges in the global market place.

Strict EU compliance, precision, quality, time-to-market and stringent cost control are just some of the difficulties that make partnering with a technical translation expert vital to your success.

#### The Solution

OMNIA has access to an impressive network of linguists and translators with extensive medical and scientific expertise. We adopt a centralized project management methodology to coordinate the simultaneous delivery of multiple language versions of documentation.

The OMNIA solution is cost effective and time efficient. This is achieved by:

- A dedicated production team underpinned by a robust project management methodology
- Effective resource management, allocation and recruitment
- Leverage of web-based language asset management tools such as query and terminology management and translation memory.

OMNIA delivers consistently high quality localized content to meet the most exacting criteria.

#### **Translation Process**

OMNIA's translation process for technical documentation is based on the following best practices:

- Meet with our clients to evaluate and understand the customer product and project to be translated.
- Allocated Project Manager who will guide you through the project process from the quotation to the delivery of your project.
- Using OMNIA in-country Vendor Managers to find the perfect translator, based upon language combination and industrial experience.
- Managing in-country translator and in-country reviewer communications.
- OMNIA will return your project in the agreed format, on-time and within budget.

#### **OMNIA Multilingual Solutions Limited**

314 Midsummer Court, MK9 2UB Milton Keynes, United Kingdom **Tel:** +44 (0) 1908847494 **Email:** info@omnia-group.co.uk