

Quality of translations – business approach

Forum on Quality in Legal Translation
Warsaw, 06 June 2016

KONTEKST

T R A N S L A T I O N S



What sets us apart?

Since 2000, we have been providing specialist translation services to global corporations as well as local companies.

- **comprehensive procedures**
- **quality control**
- **certificate of compliance with the PN-EN 15038:2006 standard**
- **information security policy**
- **resources**
- **clients**

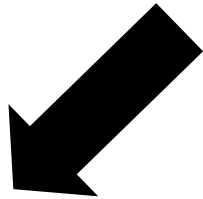


HIGH

MED

QUALITY

LEGAL TRANSLATIONS



accurate &
correct



translators
with
a legal
background



checked by
a second
translator



The image features a magnifying glass with a silver handle and frame, positioned over a background of faint, light blue mathematical equations and algebraic expressions. The text "Case Study" is prominently displayed in the center, rendered in a large, bold, blue sans-serif font. The magnifying glass's lens is centered on the text, making it the focal point of the image. The background equations are scattered and semi-transparent, creating a sense of depth and intellectual context.

Case Study

Medicinal product
reimbursement
documents

Documents related
to the Smolensk
plane crash

Financial
statements
for one
of top
consulting
companies

Witness
testimonies
for
a common
court

Certified
translations
when there is
no formal
requirement

Interpretation
from Dutch
at the premises
of a law firm

Standard agreements,
powers of attorney,
excerpts from the court
registers, Civil Registry
Office documents

EU documents

Patent translations

Drawing Conclusions

Use what you know
+
What the text tells you
=
to make a good guess



Con**clu**sion

A magnifying glass with a black handle and a silver rim is positioned over the word "Conclusion". The lens of the magnifying glass is centered over the letters "clu", making them appear significantly larger and bolder than the rest of the word. The word "Conclusion" is written in a black, sans-serif font on a white background.

...but it is the Client who has the final say