

### LEGAL TRANSLATIONS



# LEGAL TRANSLATION DEMANDS A SPECIALIST APPROACH SO QUALITY CAN BE DELIVERED ON TIME, EVERY TIME.

## **Legal Translations**

International law firms, patent attorneys and corporate legal departments partner with EVS Translations because our global team **meets demand for quality**, **reliability and security**. For specialist high-volume areas, including discovery, clients also know we will manage all data strategically so that costs can be controlled. **For legal translation, word-level accuracy is so important, but so is a provider who can maintain this at scale**. Whether 10 pages or 10,000 pages, EVS Translations offers quality at scale even on short time frames.

Contract translations of all kinds, including those for M&A, legal and arbitration proceedings, as well as EU and competition law are part of our legal portfolio. We are one of the few globally operating LSPs to be awarded ISO 20771:2020 certification for legal translation services.

Our in-house translation team – one of the largest in the language services industry – **allows for precision** translation, which is further supported by state-of-the-art translation management tools for optimal efficiency.

#### **EVS Translations USA**

260 Peachtree Street NW Suite 1801 Atlanta, GA 30303 Ph. 404-523-5560

usa@evs-translations.com www.evs-translations.com

## HOW YOU BENEFIT WITH EVS TRANSLATIONS:

- One of the few globally operating LSPs to be awarded ISO 20771:2020 certification for legal translation services
- Core expertise: discovery, compliance, audits and due diligence
- Additional legal services include transcription and document digitalization (convert paper or scanned files into a searchable database compatible with Translation Management Systems)
- Rigorous data-security from our internal IT department and partnership with an ISO 27001 certified European data center
- Al solutions for very high-volume language processing
- Scalable translation services across print documentation, audio-visual media, digital platforms

