



About the project:

Schinders law wanted to [translate the legal notice](#) into 37 European and Asian languages such as French, German, Spanish, Portuguese, Chinese, etc. The translation needs to be done with perfect quality. And CCJK team should find the native translators of 49 countries.

The services including:

Multilingual Translation

Our solution:

For language translation:

All translation tasks were finished by native translators with abundant experience. Furthermore, CCJK ran a strict TEP (Translation, Editing and Proofreading) by 3 different linguists to make sure of top quality. CCJK arranged 2 project managers to handle this task with the advantage of having more than 2000 linguists in our database, CCJK finished translating 37 languages within 2 working days.

About client:

Schinders Law (“Schinders”) was established as a partnership law firm by a group of lawyers with commitments to cost-effective, responsive and [quality legal service](#). Schinders are staffed with over 20 professionals and other supporting staffs, together making Schinders a decently sized firm to meet the needs of clients who are looking for devoted and dedicated counsel.

About CCJK:

Founded in 2000 and born for Internet, CCJK is a highly trusted professional e-Services company supported by more than 2,000 talented linguists, engineers, designers and programmers who work as a super organized team. From language translation, desktop publishing, graphic design, software localization, website development, SEO, user guide to corporate eLearning, we provide one stop solution to help client gain competitive edge. We rely on streamlined and sophisticated process to ensure fast and quality delivery. By trusting CCJK’s one stop solution, you need only focus on your core business, win market share and maximize your profit in simplest and soonest way.

Read Also: [Legal Text Translation](#)



Take a look at how we helped our client by localizing their project for Legal Industry Translation. [Click here](#) to read the complete case study