

Why allingus?

allingus

-
- Is a full-scale translation company operating in highly technical fields,
-
- Has been a dedicated participant and an active shareholder in the translation industry since 1998,
-
- Has provided unique solutions to corporations worldwide as well as governmental and non-governmental organisations,
-
- Can successfully handle large-scale projects,
-
- Can compile bilingual and multilingual corporate glossaries,
-
- Can manage terminology and language content as well as Translation Memory databases in a wide range of fields including automotive, civil aviation, environment, information technology, medicine and pharmacy, oil and petroleum, textiles, tobacco, water, wastewater, etc.
-
- Operates on an online project management system that can host up to 1.000 concurrent operations,

-

Has never been sued by any client for any professional malpractice and has never been on any translator's blacklist during all the past ten years,

-

Has been listed as the 'Number 1' Translation Company in various reliable Top 10 Hall of Fame lists,

-

Built and led the establishment of the Turkish Association of Translation Companies (TUATC). Under the leadership of allingus, the TUATC has become the first association representing Turkish translation industry on a national level. The TUATC has been among the founding members of the new EUATC AISBL,

-

Introduced EN 15038 Translation Service - Service Requirements, the only international translation standard to the Turkish market in January 2006, and was assigned by the TSE in December 2007 as the Technical Specialist for establishment of the TS EN 15038 which was officially published by the TSE in April 09, 2009,

-

Inspired the formation of the Turkish Mirror Technical Committee to ISO TC 37 in April 2008, and was assigned as the chair person of the SC 2 under the MTC 112 by the TSE in February 2009,

-

Has always inspired confidence and innovative thinking,

-

Has always and effectively utilised state-of-the-art translation technologies...