• LILT Capability Statement

About Us

Lilt, Inc. provides expert translation services and advanced machine translation software to commercial, not for profit, and government organizations. Lilt uses Artificial Intelligence and research to create advanced Neural Machine Translation (NMT) engines that help organizations and translators produce high fidelity and efficient translations. Lilt is committed to excellence and providing innovative solutions for our government and commercial clients.

Core Competencies

Software:

- Neural Machine Translation Software
- Translation Management Platform
- Supported translation of 70+ languages and regional variations
- Supported translation of regional language variations
- Standalone translation software capabilities

Written Translation Services:

- Technical Documents and Guides
- Optical Character Recognition (OCR)
- Presentations and Slides
- Marketing Materials

Corporate Data

Lilt Headquarters 550 15th Street, Suite 39 San Francisco, CA 94103-5032, US

GSA Contract 47QTCA21D004Z

- **DUNS** 116927632
- CAGE 8C8T7
- NAICS 511210 Software Publishers
 - 541511 Custom Computer Programming Services
 - 541512 Computer Systems Design Services
 - 541930 Translation and Interpretation Services

Jesse Rosenbaum Head of Government Solutions jesse@lilt.com M: (202) 374-1795 https://lilt.com/industries/government

Differentiators

- The Lilt AI and NMT engines augment the power of human translation, increasing translation speed 2-4x while reducing errors by 70%.
- Our adaptive NMT engine continuously learns from translator feedback and helps linguists process an average of 800+ words/hour.
- Lilt can be deployed as a standalone solution, enabling it to be used on the battlefield or behind the scenes.
- Lilt employs a team of highly-skilled translators who are able to quickly and accurately translate written materials and can handle sensitive materials.
- Lilt has worked with a range of government clients, including the DoD, IC, In-Q-Tel, and USAF.

Past Performance









