Neural Machine Translation ("NMT")

Gravity Stack NMT brings neural machine translation for quick, secure and effective translation

Gravity Stack NMT allows you to quickly obtain translations of multilingual data, for e-discovery, litigation and transactional matters, using state of the art neural machine translation.

Documents can be machine-translated in a fraction of the time and at a fraction of the cost of human translation. Where human translation is still required to augment accuracy, applying machine translation first can accelerate the process, saving both time and money.

With Gravity Stack NMT you can translate a single document or large volumes of data across multiple file formats. Gravity Stack NMT is ideal for creating rough translations sufficient for assessing general content, relevance, potential privilege, and many other purposes. The most important documents can then be provided to human translators for editing, to achieve more precise translations where needed.

Key Benefits



Cut Translation Costs

Provides translations at a fraction of the cost of human translation.



Faster Document Review

Accelerates document review processes, with Gravity Stack-designed workflows that integrate translations with Relativity's document review tools.



Secure Translations

Securely translates with encryption protocols and other confidentiality protections.

GravityStack was formed with a vision to combine data insights and analytical tools with the most experienced legal process and operational experts. Our unique blend of data and human intelligence is redefining "value" in the legal industry. By taking a multi-faceted approach, we allow you to gather and apply data and intelligence where you need it the most, streamlining your organization's energy, increasing efficiency and improving performance.



Neural machine translation uses machine-learning concepts to automatically translate text with minimal human involvement.

For more information and requests, please email: info@gravitystack.com

