



# Faster, smarter translation enabled by AI

## Better translation suggestions, better translation quality

### 2.53x better latency<sup>1</sup>

#### Go to market faster

... with Intel® Optimization for TensorFlow and Intel® Xeon® Scalable processors on Google Cloud.

Linguists translate 5x faster than industry average with AI-enabled suggestions.



#### Empower enterprise growth

Lilt translates more text with fewer linguists, keeping translation costs down while delivering faster turnaround times.

Businesses can deliver better CX by engaging customers in their language of choice.



#### Personalize your translations

Lilt updates the translation model for each customer with every new translated sentence.

Intel-based Google Cloud N2 instances quickly load translation models in parallel.

**Language translation for the modern enterprise. Get started today: [lilt.com](https://lilt.com)**

*“The productivity gains from Lilt’s AI-powered translation services have enabled us to reduce translation costs by 40% year over year for the same volume of content,<sup>2</sup> and we expect those cost savings to continue to increase.”*

—Loïc Dufresne de Virel, Intel’s Head of Localization

#### Learn more

[Learn more about Intel Xeon Scalable processors >](#)

[Discover the value of Intel-based Google Cloud instances >](#)

1. Testing conducted jointly by Intel and Lilt comparing inference with Baseline TensorFlow vs. Intel-optimized TensorFlow using Intel® Xeon® Platinum 8280L processor, as of November 2020. Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors.

2. “Transforming Intel’s Localization with Innovation in AI,” Lilt website, 2020. <https://lilt.com/intel>

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

Performance varies by use, configuration and other factors. Learn more at [intel.com/PerformanceIndex](https://intel.com/PerformanceIndex). Performance results are based on testing as of dates shown in configurations and may not reflect all publicly available updates.

Intel® technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary.

