

# pangeanic

Machines Mimic Humans

## OUR BUSINESS IS

**Speed** language publishing with large content producers (US, EU, Japan). **System integration.** Anonymize data for government, public admin. **Create** data + training material for AI for FAMAG.

## HOW WE DO IT

Apply proprietary Deep Learning algorithms: learning rates most similar to incoming material. Create neural engines that are on **90-95% human parity**

40,000 translation companies  
650,000 translators (not counting China)  
No standard multilingual anonymization soft  
AI building is data-hungry

Autonomous Publication  
Deep Adaptive  
Anonymization  
Data for AI systems



\$56Bn will be spent on translation services in 2021.  
Mostly, non-recyclable processes.  
"Human quality" + little process automation

\$35Bn in data masking/anonymization  
\$38Bn in data for AI  
\$35Bn in NLP

## OUR TECH BECOMES DATA

The data we farm and create is training material  
Used to manage worldwide crowds  
Used to manage complicated language projects  
Validated data

## SCALABLE TO VOICE, VISION, ANNOTATION, ETC.

**OUR TECH BECOMES DATA**

The data we farm and create is training material  
Used to manage worldwide crowds  
Used to manage complicated language projects  
Validated data

**SCALABLE TO VOICE, VISION, ANNOTATION, ETC.**

## Pangeanic: a +20 year journey

