

Pangeanic's Anonymization software "MAPA" introduced at the 2nd eTranslation Conference

Pangeanic has introduced the beta version of its BERT-based multilingual anonymization software at the 2nd eTranslation Conference.

VALENCIA, VALENCIA, SPAIN, October 14, 2020 /EINPresswire.com/ -- Pangeanic today announced [description of momentum or major milestone]. This milestone is a major move for Pangeanic on its mission to "offer specialist translation, content and language solutions to document producers for global use" and part of its deliverables within the Multilingual Anonymization Project MAPA.



"Introducing the first results of our deep learning applied to anonymization to an eager audience of small and medium enterprises, government and institutional representatives is as high an

٢٢

Introducing the first results of our deep learning applied to anonymization to an eager audience of small and medium enterprises, government and institutional representatives is a high honor" Manuel Herranz honor as winning the contract. A lot of expectation has been created with the release of a truly multilingual anonymization software that will help Public Administrations, government offices and private companies comply with privacy laws." says Manuel Herranz, Pangeanic's CEO."

The conference was organised by the <u>"Connecting Europe</u> <u>Facility" eTranslation section</u> and took take place as a virtual event due to current covid-19 travel restrictions. The event begun with an online workshop "My Multilingual Services - powered by Artificial Intelligence (AI)", which took

place on 13th October 2020 from 2:30 to 4:00 pm CEST as part of the 18th edition of the European Week of Regions and Cities.

The MAPA Project (Multilingual Anonymization for Pubic Administrations) will provide a full data anonymization tool that has its background within <u>Pangeanic's anonymization software</u>. It supports several approaches to anonymization (anonymization with placeholders, anonymization with gaps, pseudo-anonymization). MAPA generates xml code so that anonymized content can be useful as data - with processing information added. This allows the user to tailor the anonymization to find the right balance between privacy and data utility. The final deliverable will be a docker installer can also be downloaded on the website.

This news comes in the wake of many recent initiatives and accomplishments of the company, including:

Gathering massive bilingual datasets for machine translation (10Bn)
Deading the first neural networks-based machine translation grid "all into all" European languages – the NTEU project
Dpen-sourcing translation memory language database NEC TM

To learn more about Pangeanic, visit <u>www.pangeanic.com</u> and its technological division <u>www.pangeamt.com</u>

About Pangeanic

Pangeanic specialises in human translation services and language technologies, including natural language processing. Its machine translation services are adaptable to users' terminology and style within minutes with its proprietary machine learning algorithms. Pangeanic guarantees complete language solutions, whether by machine or human.

Manuel Herranz Pangeanic +1 617-245-0916 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/528408764

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2020 IPD Group, Inc. All Right Reserved.