

## **SYSTRAN and VOCAPIA join together to present an integrated solution for Intelligence at the Milipol exhibition in Paris**

**Paris, November 3, 2015** – *At the Milipol exhibition in Paris, SYSTRAN and VOCAPIA Research combine their language processing technologies to provide intelligence professionals with a streamlined solution for automatic translation of audio data available in over 45 languages.*

Fighting terrorism and enhancing cyber security are two key themes at the 19th edition of the international exhibition on internal state security to be held at Paris-Nord Villepinte from November 17<sup>th</sup> to the 20<sup>th</sup>. SYSTRAN, the world leader in language translation software, and VOCAPIA, offering leading-edge speech technology, will exhibit side by side in the Transmission, Communication and Interception sector, at a joint stand (5G247 and 5G241). Actors in the homeland security sector more than ever need to have the multilingual and efficient intelligence capabilities of OSINT and COMINT, in particular for Eastern and Middle Eastern languages.

Therefore SYSTRAN and VOCAPIA have decided to combine their technological expertise in order to offer a seamless audio transcription and automatic translation solution to professionals in the security sector. With this solution it is now possible to transcribe an audio file in Arabic, for example, and instantly receive an English transcription.

A demo designed specifically for the exhibition will allow visitors to see how the companies' combined expertise can process a large volume of audio files to quickly detect critical information and understand it regardless of language. To improve translation quality, SYSTRAN uses custom-tailored models that have fulfilled the quality standards of many intelligence agencies in Europe, the U.S. and the Middle East.

*"In addition to our translation tools, customers are increasingly requesting technology to process audio files," notes Gilles Montier, Sales Director at SYSTRAN. "By combining Vocapia's and our language processing expertise it is easier to search and index multilingual information."*

*"By incorporating SYSTRAN's automatic translation in our solution, we add an indispensable feature for understanding multilingual audio content, allowing our customers to take informed actions." adds Bernard Prouts, President of VOCAPIA.*

## **About SYSTRAN**

For over four decades, SYSTRAN has been the market leader in language-translation products and solutions, covering all types of platforms, from desktop to internet and enterprise servers.

To help organizations enhance multilingual communication and increase productivity, SYSTRAN delivers real-time language solutions for internal collaboration, search, eDiscovery, content management, online customer support and e-Commerce.

With the ability to facilitate communication in 130+ language combinations, SYSTRAN is the leading choice of global companies, Defense and Security organizations, and Language Service Providers. SYSTRAN is also the official translation solutions provider for the S-Translator, a default-embedded app on the Samsung Galaxy S and Note series.

Since its early beginnings, SYSTRAN has been pioneering advances in machine translation and Natural Language Processing. Its latest achievement, a new-generation Hybrid MT, combines the predictability and language consistency of rule-based machine translation with the fluency of statistical MT.

SYSTRAN is headquartered in Seoul, South Korea; Paris, France; and San Diego, USA.

For more information, visit [www.systransoft.com](http://www.systransoft.com)

## **About Vocapia Research**

Vocapia Research, founded in July 2000, is an R&D company and software publisher developing and providing leading edge speech technologies and solutions for many languages, including most major European Union languages as well as Arabic, Mandarin, and Russian. The Vocapia Research VoxSigma<sup>®</sup> software suite uses advanced language technologies such as language identification, speech recognition, and speaker diarization to transform raw audio and audiovisual data into structured and searchable XML documents. This technology relies on over 25 years of research at LIMSI-CNRS, with which there is a privileged partnership. Joint systems developed with LIMSI have achieved top ranks in national and international challenges of speech-to-text transcription. The most common applications of the VoxSigma software suite are audio and audiovisual data mining (broadcast data, podcasts, call center data), media monitoring, and media asset management. Vocapia Research is located in the scientific pole of the Saclay Plateau, France.

More information about Vocapia Research is available on the Vocapia Research website [www.vocapia.com](http://www.vocapia.com) ([twitter.com/Vocapia](https://twitter.com/Vocapia)).

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