



## **ALTEN acquires East Japan Institute of Technology Co., Ltd. (東日本技術研究所 Tonichi), an engineering services company based in Japan.**

Press Release  
2023, October 31st

**ALTEN Group (“ALTEN”), headquartered in Paris, France and a market leader in engineering and technology consulting services, has recently completed the strategic acquisition of East Japan Institute of Technology Co., Ltd. (東日本技術研究所, Tonichi). This acquisition contributes to ALTEN’s strategy to increase its engineering capacity in Japan and reach a critical mass to become a leader of engineering services in Japan.**

Founded four decades ago East Japan Institute of Technology Co., Ltd. (東日本技術研究所, Tonichi) is a company engaged in system and software development for digital transformation, in-vehicle embedded, IT and medical.

*“The addition of East Japan Institute of Technology Co., Ltd. (東日本技術研究所, Tonichi) to the ALTEN family strengthens our engineering capacity in Japan. As a combined entity, we can develop our geographic footprint to support major industrial companies in Japan. East Japan Institute of Technology Co., Ltd. (東日本技術研究所, Tonichi) will enable ALTEN to reach a critical mass in Japan and become a local leader of engineering services. I am excited to welcome everyone at East Japan Institute of Technology Co., Ltd. (東日本技術研究所, Tonichi) into the ALTEN family. In accordance with the ALTEN’s expansion strategy, Japan will continue to be a strategic priority of development in the coming years” said **Pascal Amore, EVP, Head of APAC at ALTEN.***

*“This acquisition will contribute to reach the next level in our expansion in Japan. East Japan Institute of Technology Co., Ltd. (東日本技術研究所, Tonichi) is highly complementary with ALTEN Japan in terms of business and geographic footprint. Together, we will create synergies and become a major actor of engineering services in Japan. I am very happy to welcome the management team and employees of East Japan Institute of Technology Co., Ltd. (東日本技術研究所, Tonichi) in ALTEN” said **Shuichi AIKAWA, CEO of ALTEN Japan.***

*“At East Japan Institute of Technology Co., Ltd. (東日本技術研究所, Tonichi), the core values are the pursuit of high-quality engineering services and high added value to improve satisfaction of both customers and employees. We share with ALTEN a passion of excellence and a common vision to develop employees’ potential. With ALTEN, we will leverage our capabilities and geographical presence to accelerate business growth. Today, we are very happy to join ALTEN team and are excited about this new step in the history of the company.” said **Osamu Tayama, CEO of East Japan Institute of Technology Co., Ltd. (東日本技術研究所 Tonichi).***

### **About ALTEN**

With a strong legacy, ALTEN supports its customers’ development strategies in the areas of innovation, R&D and technological information systems. ALTEN is a world leader in Engineering and IT Services and works with key players in the Aeronautics & Space, Defense & Naval, Security, Automotive, Rail, Energy, Life Sciences, Finance, Retail, Telecommunications and Services sectors. With revenue more than Euro 4 Bn and with 57,000 employees in more than 30 countries.

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

**About East Japan Institute of Technology Co., Ltd (東日本技術研究所, Tonichi)**

Founded in 1985, East Japan Institute of Technology Co., Ltd (東日本技術研究所; *Tonichi*) is a robust and experienced company in the Japanese landscape and has expanded to a scale of approximately 800 employees, based in the east Japan region. East Japan Institute of Technology Co., Ltd (東日本技術研究所, *Tonichi*) is a company engaged in system and software development for digital transformation, in-vehicle embedded, IT and medical. Thanks to a highly technical and multi-fields disciplinary employees, East Japan Institute of Technology Co., Ltd (東日本技術研究所, *Tonichi*) has built long-standing business relationships with major clients in Japan.

**PRESS CONTACT:**

Hopscotch: Capucine OLINGER: +33(0)1 41 34 22 39 - [colinger@hopscotch.fr](mailto:colinger@hopscotch.fr)