PRESS RELEASE



January 31, 2020

To Whom It May Concern,

Corporate Name: TechnoPro Holdings, Inc. Representative: Yasuji Nishio, President, Representative Director & CEO (Code: 6028)

TechnoPro, Inc., a fully owned subsidiary of TechnoPro Holdings, Inc., issued the following press release today.

Attachment: Summary of TechnoPro, Inc. press release

"TechnoPro Design and Integration Technology Team Up for MBD Engineer Development and MBD Solutions for Customers"

Inquiries about this release: Katsuyoshi Miyakawa or Toru Kobayashi, Communication and IR Department TechnoPro Holdings, Inc. Email: cir@technopro.com

PRESS RELEASE



January 31, 2020

To Whom It May Concern,

Corporate Name: TechnoPro, Inc. Representative: Yasuji Nishio, President & Representative Director

TechnoPro Design and Integration Technology Team Up for MBD Engineer Development and MBD Solutions for Customers

TechnoPro, Inc. internal company TechnoPro Design Company and Integration Technology Co., Ltd. have signed an agreement to collaborate on developing MBD (Model Based Development) engineers and providing MBD solutions to customers of both companies.

MBD involves creating a model that serves as a dynamic specification. Suing simulation functions based on this model allow for dramatically shorter development period and software quality improvements. Increasingly complex embedded systems development holds promise not only for automotive systems development, for which this type of development is increasingly applied, but also for development of medical equipment, industrial equipment, robot development, and a wide range of other applications. Cyber-physical systems (CPS) are being used with greater frequency across industry. Here, modeling technology used to perform simulations is an important factor.

Integration Technology, TechnoPro Design's partner in this new collaboration, uses simulation technology from Riken, leveraging independent simulation tools and advanced simulation technology to provide development design, research support, consulting, and other services for a variety of clients, including auto industry and other private sector companies, public-private research institutes, universities, government agencies, and more. Integration Technology's expertise and long history of success in MBD. The company has a high affinity with TechnoPro Design, which boasts a large number of control system engineers and more than 700 customers, including many major corporations. This new partnership was born out of the expected synergies between the two companies.

To develop more engineering professionals who can make an immediate contribution, the companies plan to collaboratively develop practical MBSE training that reflects actual customer needs. This program will be added to the controls seminar, MBD basics, and plant modeling/control modeling training already developed independently by Integration Technology.

In this way, TechnoPro Design will continue to contribute to the development of science and technology by developing the outstanding engineers and providing the advanced solutions needed by society.

[About Integration Technology Co., Ltd.]

Integration Technology was established as a Riken Venture-certified company aiming to promote and drive practical implementations of Riken research. The company provides independently developed MBD training for the auto and other industries and conducts simulation technology-based technical development and MBD operations contracting. [Website] https://www.int-tech.co.jp/index.html

PRESS RELEASE

[About TechnoPro Design Company]

TechnoPro Design Company is the largest in-house company of technical staffing services company TechnoPro, Inc., which is the core entity of the TechnoPro Group. TechnoPro Design boasts more than 7,000 full-time professionals with skills in machinery, electrical/electronic engineering, embedded controls, and other fields. The company serves research and development and design development needs at more than 700 clients, including major firms in manufacturing and the information industry.

[Website] https://www.technopro.com/design/en/

[About TechnoPro Group]

The TechnoPro Group is Japan's largest technology-focused staffing and services provider with nearly 21,000 engineers and researchers on staff in Japan, China, Singapore, Malaysia, India, and the United Kingdom. The group is recognized for its expertise across a broad range of specialties, covering nearly every area of technology considered necessary in Japanese industry. These fields include machinery, electrical/electronic engineering, information systems, chemistry, biotechnology, medicine, construction, and civil engineering. The company provides a variety technology-based services to more than 2,000 companies, universities, and research institutions in Japan and overseas.

[Website] https://www.technoproholdings.com/en/

Inquiries about this release: Katsuyoshi Miyakawa or Toru Kobayashi, Communication and IR Department TechnoPro Holdings, Inc. Email: cir@technopro.com