

October 16, 2019

For General Release

Information Services International-Dentsu, Ltd. C&G Systems Inc.

Launching "CAM-TOOL for NX"

Realization of Optimal System Environment from Product Designing to Mold Machining

Information Services International-Dentsu, Ltd. (Head Office: Minato-ku, Tokyo; President, CEO & COO: Ryoichi Nawa; hereinafter, "ISID") and C&G Systems Inc. (Head Office: Shinagawa-ku, Tokyo; President: Seiichi Shiota; hereinafter, "CGS") concluded a Distributor Agreement of "CAM-TOOL for NX", the software for molds created by CGS and is compatible with "NX", a 3D CAD/CAM/CAE system constructed by Siemens Digital Industries Software. Based on this agreement, as the first distributor in Japan, ISID will launch the sales and the support of "CAM-TOOL for NX" by CGS in January 2020.

"CAM-TOOL for NX" is the high-precision 3D CAM software for mold machining that complements and enhances the CAM function of "NX", which has been widely adopted as a core system by automotive OEMs and suppliers. This product has confirmed the machining technologies supported by CGS's abundant achievements from over the past 30 years to the NX operation and realizes the construction of an integrated system environment from product designing to mold machining as well as highly accurate and efficient processing.

ISID and CGS will provide an environment that realizes a concurrent engineering process from product designing to mold manufacturing that meets the advanced machining requirements of the in-house mold department of OEMs and mold manufacturers by providing them with "CAM-TOOL for NX". "CAM-TOOL for NX" will contribute to the improvement of the technologies of mold machining in the Japanese manufacturing industry and to the enhancement of its global competitiveness.

- Launch date: January 2020
- Price: \(\frac{\pma}{3}\),500,000 (excluding tax) per license
- About "CAM-TOOL"/"CAM-TOOL for NX"

"CAM-TOOL" was first released in 2000 as "TOOLS (unified under the CAM-TOOL brand in 2009)", and is a high-end CAM system compatible with a 5-axis control machining center with a total of approximately 4,300 licenses sold in Japan and overseas. Equipped with a hybrid CAM engine for polygon and surface calculations, this system realizes highly accurate and efficient machining in accordance with the required qualities of products.

The first version of "CAM-TOOL for NX" will be equipped with up to 3-axis specifications of "CAM-TOOL" (nine machining modes) and is scheduled to be released in Japan in January 2020. In the future, through its sales by ISID who has the extensive introduction and sales experience and knowledge of "NX", CGS will take the needs of upstream process users into account and continue to develop a robust CAM system, putting their focus on "accommodation of 5-axis specifications".



• Product-related seminars

Product-related seminars will be conducted on the following dates. Registration details will be posted on the ISID website.

- 1. Tuesday, November 12, 2019, CGS Tokyo head office
- 2. Friday, November 15, 2019, ISID Chubu branch
- 3. Tuesday, November 19, 2019, ISID Hiroshima branch
- 4. Wednesday, November 20, 2019, ISID Kansai branch
- 5. Tuesday, November 26, 2019, Kitakyushu International Conference Center

Overview of C&G Systems Inc.

Company name	C&G Systems Inc. (CGS)
Representative	Seiichi Shiota, Representative Director, President
Head office	 Tokyo Head Office Tennoz Central Tower 19th floor, 2-2-24 Higashi-shinagawa, Shinagawa-ku, Tokyo Kitakyushu Head Office 1-5-15 Hikino, Yahata-nishi-ku, Kita-kyushu City, Fukuoka
Established	July 2, 2007* * In 2007, Computer Engineering Inc. (established in 1978) and Graphic Products Inc. (established in 1981) conducted a business integration, and subsequently merged in 2010 to launch business as a CAD/CAM solutions manufacturer.
Capital	500 million yen
Business	Development, sales and support for mold CAD/CAM systems and manufacturing management systems
Website	http://www.cgsys.co.jp/en/

Contact:

<For Media Contacts>

ISID Corporate Communications Office TEL:+81 3-6713-6100 E-mail: g-pr@isid.co.jp

Note: All company and product names in this release are trademarks or registered trademarks of their respective companies.