

FOR IMMEDIATE RELEASE:

**Contact**

Cogiscan Inc.

Anouk Hurbutt

[ahurbutt@cogiscan.com](mailto:ahurbutt@cogiscan.com)

Tel: +1 450-534-2644

## **Cogiscan Appoints New Account Manager – Equipment Partnerships**

**BROMONT, CANADA, January 2018** — Cogiscan Inc., the leading Track, Trace and Control (TTC) solutions provider for the electronics manufacturing industry, is pleased to announce the appointment of Ming-Ming Chang. As a new Account Manager – Equipment Partnerships, Chang will focus on supporting equipment partners in Japan and other Asian countries.

Cogiscan created this new position to better support its equipment partners in Asia. Ming-Ming will work closely with Mitch DeCaire, Global Director – Equipment Partnerships for Cogiscan, and she brings a great deal of experience from working with different vendors in the SMT industry.

Ming-Ming has a strong background in application engineering, product management and sales. She brings a vast knowledge of the SMT market to the Cogiscan team and the equipment partners. She is fluent in Japanese, Chinese, French, and English.



“We are proud to welcome Ming-Ming to the team,” said François Monette, Chief Sales and Marketing Officer. “Her deep knowledge of the industry, and more specifically the Asian market, made her the perfect candidate for this position.”



**Cogiscan**  
★ Track Trace Control

Your  
competitive  
edge

28-B boulevard de l'Aéroport  
Bromont (Québec) Canada  
Tel: (450) 534-2644  
Email: [Info@Cogiscan.com](mailto:Info@Cogiscan.com)  
Web: [www.Cogiscan.com](http://www.Cogiscan.com)

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

**About Cogiscan Inc.**

Cogiscan is the leading track, trace and control (TTC) solutions provider for the electronics manufacturing industry. The scalable Cogiscan platform perfectly integrates with all major equipment types, and is highly configurable to enable a personalized solution to each customer's specific production needs. Since 1999 Cogiscan has attained several international patents for TTC hardware and software, and has won multiple awards throughout the years. For more information, visit [www.cogiscan.com](http://www.cogiscan.com).