

October 9, 2019
CANDERA GmbH

Exhibit at “Automotive Connection 2019”

Candera will exhibit at “Automotive Connection 2019” on October 9 to 10 in St. Quentin en Yvelines, France.

Automotive Connection 2019

<https://www.automotive-connection.eu/concept>

3ème édition

**AUTOMOTIVE
CONNECTION 2019**

9 & 10 OCTOBRE 2019
ST QUENTIN EN YVELINES (LA FERME DU MANET)

Exposition B2B & Conférences dédiées à l'innovation dans l'industrie Automobile



“Automotive Connection 2019” is an event for technology providers and subcontractors who use applications in the automotive industry. This is a great opportunity to meet people who are looking for high value-added solutions.

In this event, Candera is planning a demonstration exhibition of “CLUSTER + IVI SYSTEM”, which is a comprehensive HMI solution, “CGI STUDIO CYPRESS CLUSTER” and “CGI STUDIO ANDROID SOLUTION”. Candera team, especially Ms. Murielle Lacombed, in charge of French division of sales management and Mr. Roberto Hofer, in charge of business development, is looking forward to meeting you there. Come over to this exhibition and experience the latest technology in automotive and embedded HMI design.

About Candera

Candera, is a leading HMI tool provider and development partner for worldwide automotive and industrial customers. Candera supports its customers with the CGI Studio tool environment as well as provision of software services mainly in the areas of HMI development and embedded software. Candera GmbH in Linz/ Austria and Candera Japan Inc. in Shinjuku-ku, Tokyo / Japan are both part of the ArtSpark Group situated in Shinjuku-ku, Tokyo / Japan.

Corporate site : <https://cgistudio.at/>

Facebook: <https://www.facebook.com/canderaagistudio/>

youtube: https://www.youtube.com/channel/UCZyzdK8yFY52Ot-SvaGkM_A

Twitter: <https://twitter.com/CanderaGmbH>

© Candera GmbH All Rights Reserved.

All product names and corporate names are the trademarks or registered trademarks of their respective owners.

Note: Information in this news release is correct as of the date of publication. Please be aware that changes may occur at a later date.

CONTACT

For media

4-15-7 Nishi-shinjuku, Shinjuku-ku, Tokyo, Japan

TEL: +81-3-6821-3630

e-mail: press@artspark.co.jp