

To:

Dr. Kaspars Ozols

Deputy Director of development
EDI - Institute of Electronics and
Computer Science
14 Dzerbenes Street, Riga, LV1006,
Latvia

Gerenzano (Italy), April 24th, 2020

From June 1st, 2017 till May 31st, 2020 *Gefran Drives and Motion Srl* (**Gefran**) and *Elektronikas un datorzinatnu instituts* (**EDI**) have been working very closely together to implement H2020 ECSEL project "Intelligent Motion Control Platform for Smart Mechatronic Systems" (I-MECH). We as an industrial company helped EDI to define requirements and specification for a low-latency (<500us) real-time wireless sensor (which was developed in the I-MECH project by **EDI**) and helped to deploy it on our industrial overhead crane and connect to our drives to implement and prove effectiveness of the active-antisway system. The experimental results have demonstrated the high level of technology and the strong capability of EDI to develop electronics sensors. We can assure their knowledge and attention to details are in a very high and professional level. We feel confident in recommending **EDI** for custom HW&SW product development, prototyping and testing, especially in the fields of wireless sensors and IoT. It is easy to work with them as they are always willing to take the time to discuss our concerns and respond to questions. The **Gefran** team has really appreciated the collaboration and is willing to strengthen the relationship with EDI in further collaboration or EU projects.

Sincerely,

Eng. Davide Colombo

R&D Control & Application team manager



**GEFRAN DRIVES
AND MOTION S.R.L.
A SOCIO UNICO**

Via Carducci, 24
21040 Gerenzano (VA) Italy
Ph. +39 02967601
Fax +39 029682653
info.motion@gefran.com
www.gefran.com

Cap. Soc. € 14.000.000 i.v.
Reg. delle Imprese di VARESE
03663350126
R.E.A. VA - 369742
n. iscrizione Registro
AEE: IT19030000011247

C.F. 03663350126
P.IVA (TVA-VAT-MWS)
IT03663350126
Indirizzo PEC
gefrandm@legalmail.it

Società soggetta a direzione e
coordinamento di Gefran S.p.A