

Technology Site Visit / « PAE TSV » #5

14 October 2021 from 15:00 to 18:00

By **OPTEAMUM** in Sarreguemines (57) – in person

[13, rue des Frères Rémy - 57200 SARREGUEMINES](https://www.opteamum.com)

www.opteamum.com

>> **Some practical applications of**
Automation solutions <<

OPTEAMUM

AGENDA

HORAIRE	SUJET	INTERVENANT
15:00	Welcome of the participants	
15:10	Presentation of the PAE project General presentation of the company	Vincent CAREL, Responsible for PAE Project Eric HARTNAGEL, Manager, OPTEAMUM
Presentation of several significant projects in the workshop, on video and real machines:		
15:30	Robotic loading and packaging + Q/A	OPTEAMUM team
15:50	Robotics in manufacturing processes + Q/A	OPTEAMUM team
16:10	2D and 3D vision control + Q/A	OPTEAMUM team
16:30	2D and 3D unravelling + Q/A	OPTEAMUM team
16:50	Collaborative robotics application + Q/A	OPTEAMUM team
17:10	Digisphere: Hypervisor and Data Hub + Q/A	OPTEAMUM team
17:30	Friendly drink - Networking	
18:00	End of the event	

REGISTRATION

To register for this meeting, please send your details (Company, Name, First name, Position, Tel., e-mail, Company activity) to:

- ➔ **France** : Vincent CAREL - v.carel@grandest.cci.fr - +33 (0) 6 38 80 65 17
- ➔ **Germany** : Andreas LANGSDORF - Andreas.Langsdorf@qfe.de - +49 (162) 901 60 64
- ➔ **Luxemburg** : Anthony AUERT - anthony.auert@luxinnovation.lu - +352 621 985 163
- ➔ **Wallonia** : Cendrine MARCHAL - cendrine.marchal@technifutur.be - + 32(0)496 99 59 01

After validation of your application, you will receive all the practical information on how to participate.

Deadline for response: 12/10/2021

Important information: due to the application of current health regulations, the number of participants will be limited to 20 people. Participants must be up to date with their COVID 19 vaccinations.



ADDITIONAL INFORMATION

OPTTEAMUM **Systèmes automatisés** **Ingénierie – fabrication - maintenance**

 <p>PRESTATIONS</p> <ul style="list-style-type: none"> • Etude et conception • Fabrication et assemblage • Installation et mise en service • Maintenance 	 <p>ATELIER</p> <ul style="list-style-type: none"> • 3700 m² d'atelier équipé • Atelier d'usinage (commandes numériques et traditionnelles) • Atelier de peinture • Atelier de mécano-soudure • Atelier montage • Atelier de câblage 	 <p>EXPERIENCES</p> <ul style="list-style-type: none"> • 13 ans d'expérience • 44 ingénieurs et techniciens • 45% du C.A. dédié à la recherche 	 <p>COMPETENCES</p> <ul style="list-style-type: none"> • 8 stations CAO mécaniques • 2 stations CAO électriques • 8 stations de simulation robotiques • 8 stations de programmations automatisées • 1000 m² de bureaux 	 <p>CHIFFRE D'AFFAIRES</p> <ul style="list-style-type: none"> • Croissance continue depuis 2008 • > 4 M€ de CA
<p>Mécanique</p> 	<p>Robotique</p> 	<p>Automatisme et informatique industrielle</p> 	<p>Electricité</p> 	<p>Vision</p> 

