

Technology Site Visit / « PAE TSV WEBINAR » #6

Donnerstag, 18. November – 16:00-18:00

Online - Englisch

mit IS Predict

>> Self-learning and Explainable Artificial Intelligence <<



TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'



AGENDA

ZEITPLAN	SUBJET	SPRECHER
16.00 – 16.10	Welcome and introduction	Andreas Langsdorf, Referent Interreg Projekt PAE Rheinland-Pfalz Vincent Carel, CCI Grand Est, Leiter Interreg Projekt
16.10 – 17.10	<p>Presentations</p> <p>Short history on Artificial Intelligence (5 min)</p> <p>AI Use cases from shop floor: (45 min)</p> <ul style="list-style-type: none"> - Reduce low quality in production - Increase overall equipment efficiency - Reduce energy costs / CO₂ <p>Adaptability and explainability for long-lasting value-add (5 min)</p> <p>How to: From first idea to operative AI solution (5 min)</p>	Britta Hilt, Managing Director IS Predict
17.10-17.30	Discussion	All
17.30-18.00	Closing remarks	
18.00	Veranstaltungsende	



TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'



Moderation: Andreas Langsdorf, referent Interreg Projekt PAE Rheinland-Pfalz



TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'



ANMELDUNG

Um sich für dieses Webinar anzumelden, senden Sie bitte Ihre Kontaktdaten (Firma, Name, Vorname, Position, Telefon, E-Mail, Firmenaktivität) an :

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

Nach der Bestätigung Ihrer Anfrage erhalten Sie einen Link zur Teilnahme am Webinar.



TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'



ZUSÄTZLICHE INFORMATIONEN

IS Predict

We realize data analytics solutions with our PREDICTIVE INTELLIGENCE standard software, which is an unsupervised self-learning analysis, prediction and control solution.

Even in complex processes and dynamic data structures, our clients get foresighted recommendations for daily operations. Machine to machine communication allows direct process and machinery control – with proven efficiency increase. Dynamic simulation methods discover hidden optimization potentials. Disturbing factors are discovered early. In this way, you avoid inefficiencies before they occur! In addition, it is transparent for you why AI takes decision or gives recommendations (Explainable AI/xAI).

Our clients are:



Our clients' hot topics are often the same, like:

- Reducing waste in production
 - Having critical machinery running reliably
 - Optimizing transportation
 - Reducing energy costs in production
 - Optimizing resource efficiency in smart grid
 - Using HR, machinery and material in an optimal way
 - Managing buildings efficiently
 - Knowing how to sell best
 - Assessing financial services, like credit risk scoring
- > Predictive Quality
 - > Predictive Maintenance
 - > Predictive Logistics
 - > Predictive Energy
 - > Predictive Energy Grid
 - > Predictive Resource Planning
 - > Predictive Building
 - > Predictive Sales
 - > Predictive Financials

TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'



For whom is this event of relevance?

1. Production companies, like, automotive (suppliers), discrete manufacturing, process industries
2. Logistics
3. Energy suppliers and large energy consumers
4. Financial industries
5. As well as cross-industries which have data and want to get value out of their data with the help of root-cause discovery, predictions and predictive control

What will happen after this event?

For those who see potential in using our data analytics, we will offer a free-of-charge and individual evaluation workshop at client side.

