

AGENDA

Day 1 - Thursday, 22nd of March 2018



09:00-11:00	GENERAL ASSEMBLY				
WELCOME ADDRESS					
Moderation of the Summit <i>Ulrich Ahle, CEO, FIWARE Foundation and IDSA Board Member; Lars Nagel, Managing Director, IDSA</i>					
11:00 - 11:20	Opening of the Summit <i>Markus Vehlou, Partner PwC and IDSA Board Member</i>				
11:20 - 11:30	Presentation of the Experience Center <i>Joachim Müller, Head of Experience Center PwC Europe, PwC</i>				
11:30 - 12:00	Current status reference architecture and development paths <i>Prof. Dr.-Ing. Boris Otto, Managing Director, Fraunhofer ISST</i>				
FUTURE OF DATA AND DATA ECONOMY <i>moderated session</i>					
12:00 - 12:15	Flagship Use Case of IDSA: Use Case Datatroniq <i>Jürgen Walter, CEO, Datatroniq</i>				
12:15 - 12:30	Digital shockwaves in business <i>Hubert Tardieu, CEO Advisor, Atos</i>				
12:30 - 12:45	Digital transformation in healthcare <i>Dr. Andre Nemat, University Witten-Herdecke</i>				
12:45 - 13:00	Panel Discussion				
13:00 - 14:00	<i>Networking Lunch</i>				
USE CASE PITCHES					
14:00 - 14:45	FIWARE Cybus GmbH	Signal Cruncher Amable Datahead	Medical Dataspace FP InovoLabs		
14:45 - 15:00	Flagship Use Case of IDSA: Use Case Sick AG - trusted sensors <i>Bernhard Müller, Member of the Executive Board, Sick AG</i>				
POLITICAL AND LEGAL <i>moderated session</i>					
15:00 - 15:15	Digital Industrial Platform building within the Digitising European Industry initiative <i>Max Lemke, Head of Unit for "Technologies and Systems for Digitising Industry", EU Commission</i>				
15:15 - 15:30	State of play legal perspective on data sovereignty <i>Dr. Alexander Duisberg, Partner Germany, Bird&Bird LLP</i>				
15:30 - 15:45	Cyber Security Event and Incident Data Sharing with IDS <i>Aleksei Resetko, PwC</i>				
15:45 - 16:00	Position and agenda of „Plattform Industrie 4.0“ <i>Michael Jochem, Director, Robert Bosch GmbH</i>				
16:00 - 16:20	Panel Discussion				
16:20 - 16:50	<i>Coffee Break</i>				
INTERACTIVE SESSION					
16:50 - 17:00	<i>Moderated by Heike Niederau-Buck, CIO, Salzgitter AG</i>				
17:00 - 17:45	Newbie Session <i>Sebastian Steinbuß, IDSA</i>	IDS certification <i>Aleksei Resetko, PwC</i>	Legal issues of data exchange in the IDS <i>Dr. Alexander Duisberg, Bird&Bird LLP</i>	Industrial Internet of things (IIOT) chance and cybersecurity risk of digitization <i>Andreas Teuscher, Sick AG</i>	Taking Control in the Data Economy <i>Matthias Szczuzewski, Angelika Pauer, PwC</i>
LATEST INSIGHTS FROM RESEARCH: PRESENTATION OF EU-PROJECTS <i>moderated session</i>					
17:45 - 18:00	Boost 4.0 - Big data for factories <i>Prof. Dr. Oscar Lazaro, Managing Director, Innovalia Association</i>				
18:00 - 18:15	MIDIH - IDS-oriented Reference Architecture for Manufacturing Industry <i>Sergio Gusmeroli, Research Coordinator, Engineering Ingegneria Informatica S.p.A</i>				
18:15 - 18:30	Amable - IDS and Blockchain for additive manufacturing <i>Prof. Dr. Jan Jürjens, Director Research Projects, Fraunhofer ISST</i>				
18:30 - 18:45	Panel Discussion				
FAREWELL ADDRESS					
18:45 - 19:00	Democratisation of data <i>Ulrich Grawvogel, CMO, Datahead GmbH</i>				
19:00 - 21:00	Open Bar Event & Announcement "Best Pitch of the Day"				

AGENDA

Day 2 - Friday, 23rd of March 2018



WELCOME ADDRESS				
Moderation of the Summit <i>Ulrich Ahle, CEO, FIWARE Foundation and IDSA Board Member; Lars Nagel, Managing Director, IDSA</i>				
09:00 - 09:20	Data exchange as a first step towards data economy - PwC Study presentation <i>Angelika Pauer, PwC</i>			
09:20 - 09:40	Flagship Use Case of IDSA: Use Case Deutsche Telekom AG - data market place <i>Dr. Karsten Schweichhart, Data Economy Executive, T-Systems International GmbH</i>			
09:40 - 10:00	Flagship Use Case of IDSA: Use Case Salzgitter <i>Hartmut Freiheit, Project Manager Digital Supply Chain, Salzgitter Flachstahl GmbH</i>			
INTERACTIVE SESSION				
10:00 - 10:30	Use Case Adventure <i>Lars Nagel, Managing Director, IDSA</i>	IDSA Working Groups <i>Sebastian Steinbuß, Lead Architect, IDSA</i>	IDSA Consultation Hour <i>Mario Holesch, JIVE/Member Management, IDSA</i>	Taking Control in the Data Economy <i>Matthias Szczuzewski, Angelika Pauer, PwC</i>
10:30 - 10:45 <i>Coffee Break</i>				
IDS TO GRAB - CONCRETE IMPLEMENTATIONS OF IDS moderated session				
10:45 - 11:05	Digital identities <i>Jörg Langkau, Managing Director, nicos research & development GmbH</i>			
11:05 - 11:25	The KPI Data Space <i>Dr. Hubert Jäger, CTO, Unicon GmbH</i>			
11:45 - 12:05	Cybus Use Cases <i>Burkhard Heisen, Cybus GmbH</i>			
12:05 - 12:25	Panel Discussion			
MISSION OF OUR NEW COMMUNITIES			INTERACTIVE SESSION	
12:25 - 12:45	Farm & Food Community <i>Helmut Vossmann, CEO, agmadata</i>	Medical Data Space <i>Prof. Dr. Carsten Claussen, Director ScreeningPort, Fraunhofer IME</i>	Developers Community <i>Sebastian Steinbuß, Lead Architect, IDSA; Jörg Langkau, Managing Director, nicos research & development GmbH</i>	
12:45 - 13:05	Medical Data Space <i>Prof. Dr. Carsten Claussen, Director ScreeningPort, Fraunhofer IME</i>	Farm & Food Community <i>Helmut Vossmann, CEO, agmadata</i>		
13:05 - 13:35 <i>Networking & Snacks</i>				
FUTURE OF DATA AND DATA ECONOMY moderated session				
13:35 - 13:55	Making Sense of data - becoming data economy ready <i>Dr. Christian Spindler, Data & Analytics, PwC</i>			
13:55 - 14:10	Digital hyperventilation <i>Dr. Norbert Jesse, CEO, Quinscape</i>			
14:10 - 14:25	Blockchain and IDS <i>Prof. Dr. Egbert-Jan Sol, CTO Industry, TNO</i>			
14:25 - 14:40	Panel Discussion			
INSIGHTS FROM THE PLATFORM ECONOMY presented by:			INTERACTIVE SESSION	
14:40 - 14:55	Flagship Use Case of IDSA: Use Case FIWARE - first open source implementation of IDS <i>Ulrich Ahle, CEO, FIWARE Foundation and Member of the Board, IDSA</i>		Digital Identities <i>Jörg Langkau, Managing Director, nicos research & development GmbH</i>	Blockchain <i>Jan Jürjens, Director Research Projects, Fraunhofer ISST; Egbert-Jan Sol, CTO Industry, TNO</i>
- 15:10				
FAREWELL ADDRESS				
15:10 - 15:25	Summary and future prospects <i>Lars Nagel, Managing Director, Industrial Data Space Association</i>			

