

2024-06-20 AgGateway Europe, program f2f mid-year-meeting

Invitees

The AgGateway Europe community; members and non members.

Attendees

Overview of participants.

Meeting Information

Location	<p>Face to face meeting hosted by: DKE-Dta</p> <ul style="list-style-type: none"> Contact person: Johannes Sonnen (j.sonnen@dke-data.com) Contact person AgGateway: Conny Graumans (conny.graumans@aggateway.org) Meeting location: ICO - Innovations Centrum Osnabrück, Albert-Einstein-Str. 1, 49076 Osnabrück, Germany https://www.innovationszentrum-osnabrueck.de/kontakt/#anfahrt Meeting room: Curie
Date	Thursday 20 June, 2024.
Time	Between 9:00 and 18:00 CET.



fact	specification	remark
Event:	<p>Face-to-face mid-year-meeting AgGateway for the Europe region. Invited are AgGateway members and non-members. The program gives room for several short presentations about relevant developments in data sharing and data processing concerning smart sustainable farming and precision agriculture. This time, we will take the opportunity to visit some nearby companies and organizations that are working on precision farming.</p>	
Date / time:	Thursday 20 June 2024, 9:00 - 16:00 CET	
Hosted by:	DKE-Data	Johannes Sonnen (j.sonnen@dke-data.com)
Location:	<p>ICO - Innovations Centrum Osnabrück, Albert-Einstein-Str. 1, 49076 Osnabrück, Germany Meeting room: Curie. Contact person ICO: Sabine Hanneken (hanneken@ico-os.de)</p>	
Sign up page for participation:	https://forms.gle/oYqUVHFVNaj4FHau6	
Hotel recommendation:	<ul style="list-style-type: none"> Vienna House Easy by Wyndham Osnabrück (Link) / near to City. Ibis budget Osnabrück City (Link) / near Main Train Station. Hackmann Atter (Link) / near ICO. 	
Objectives of this meeting:	<p>Enhance the introduction of smart farming, enable and promote data sharing:</p> <ul style="list-style-type: none"> by discussing new developments in data sharing and challenges in interoperability in agrifood. by getting a better insight of pain points in data sharing and interoperability in agribusiness. by setting priorities for the AgGateway workplan and portfolio. <p>Special theme: Implementing smart farming.</p>	<p>Format:</p> <ul style="list-style-type: none"> Have several (short) presentations. Each presenter is asked to underline some of the most severe pain points, hold-backs and/or challenges in data sharing from his/her point of view.
Invitees:	AgGateway Europe members and non members.	
Number of participants:	About 35 people.	

Preliminary Program AgGateway mid-year-meeting

time slot	specification	remark
9:00 - 9:15	Coffee and Registration	

time slot	specification	remark
9:15 - 9:30	Opening and welcome: Klaus-Herbert Rolf (r2f) Short overview of ongoing activities AgGateway.	By: Klaus-Herbert Rolf, chair AgGateway Europe. rolf@365farmnet.com
9:30 - 10:00	Presentation: Agrotech Valley (https://www.agrotech-valley.de/vorstand/). About the Agrotech Valley and their activities. (https://www.agrotech-valley.de/forum/)	By: Dr. Henning Müller (Agrotech Valley) mueller@agrotech-valley.de
10:00 - 10:30	Presentation: Robot-Control DFKI About the DFKI activities in the AgRobot Sector. (https://www.dfki.de/en/web/research/research-departments/plan-based-robot-control)	By: Christoph Tieben & Henning Mueller (Robot - Control DFKI GmbH) christoph.tieben@dfki.de / henning.mueller@dfki.de
10:30 - 11:00	Break for drinks	
11:00 - 11:30	Presentation: DKE-Data and AEF-AgIN About DKE-Data and the involvement in the AEF Project AgIN (Agricultural Interoperability Network).	By: Johannes Sonnen and Christoph Apke (DKE-Data) j.sonnen@dke-data.com / c.apke@dke-data.com
11:30 - 12:00	Presentation: Farm Data Spaces and CSRD Data Spaces are considered of great importance for implementing the 'Corporate Sustainability Reporting Directive' (CSRD) and to facilitate data sharing in the overall food system. ATB is currently realising part of this work in the Data4Food2030 project as well as using data space connector open source implementation results from the FIWARE open source community.	By: Harald Sundmaeker, ATB Institute for Applied Systems Technology Bremen sundmaeker@atb-bremen.de
12:00 - 12:45	Lunch at ICO	
12:45 - 13:15	Transfer Transfer by car or taxi from ICO to Grimme Self propelled production plant. (address: Lüneburger Str. 2, 49597 Rieste, see the red frame in the attached sitemap) Drive by car or large-capacity taxi. In the morning of the meeting, participants will be asked who will use their own transportation and who will need a taxi. Parking at: Niedersachsen Park in Rieste; see Parking "P" on the attached site map.	Transfer: ICO to Grimme: 30 km, 30 minutes.
13:30 - 15:30	Visit: Grimme Self propelled production plant (address: Lüneburger Str. 2, 49597 Rieste, see the red frame in the attached sitemap) Factory tour, followed by a presentation/discussing about Grimme Smart Farming solutions.	By: Maximilian Gerken (Grimme) m.gerken@grimme.de
15:30 - 16:00	Transfer by feet (approx. 420m) from Grimme to NEXAT	
16:00 - 18:00	Visit: NEXAT production plant (address: Meppener Str. 9, 49597 Rieste, see the yellow frame in the attached sitemap) Factory tour, followed by a presentation/discussion about the NEXAT System, including the Use of Smart Farming Technologies.	By: Magdalena Perstrup (NEXAT) M.Perstrup@nexat.de
18:00	Closure	

Site plan Grimme - NEXAT:

