



EO4The port of the future

**2nd Workshop, Hybrid
Stakeholders Main Workshop**

**12th of November 2024,
Brussels, Belgium**

Contact Details	Mobile phone
Vasiliki Charalampopoulou	+306974046410



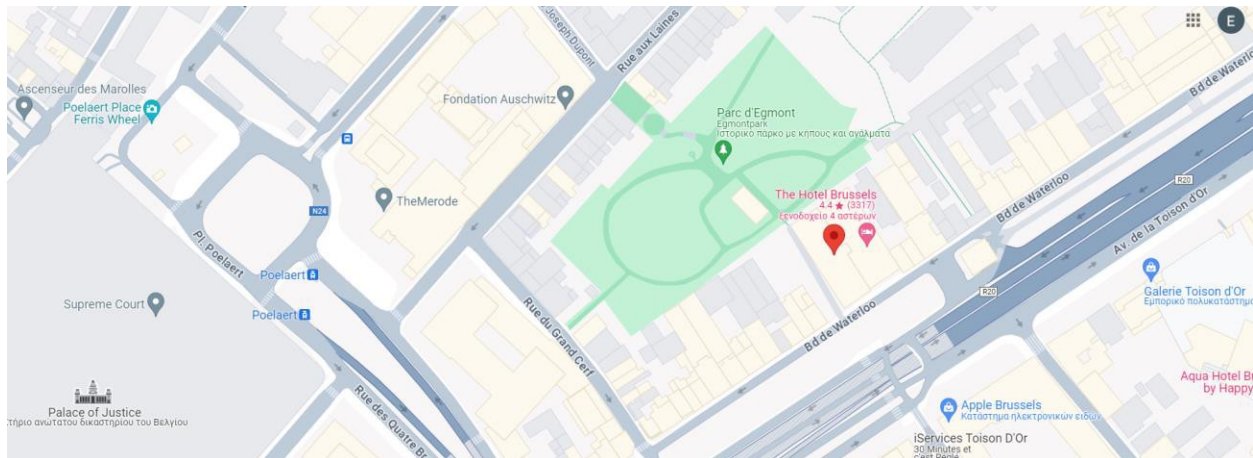
Meeting Venue : The Hotel (Brussels)

Address: Boulevard de Waterloo 38, 1000 BRUSSELS

Room: 26th floor room

Website: <https://www.thehotel-brussels.be/>

Google Maps link: <https://shorturl.at/MhIvN>





Link:

EO4PORT 2ND WORKSHOP

Nov 12, 2024, 15:00 AM – 18:00 PM (Europe/Brussels)

Please join my meeting from your computer, tablet or smartphone.

<https://meet.goto.com/199271277>

You can also dial in using your phone.

Access Code: 199-271-277

Greece: [+30 21 0 300 2693](tel:+302103002693)

Get the app now and be ready when your first meeting starts:

<https://meet.goto.com/install>



Meeting Card

MEETING TITLE

EO4Port 2nd WORKSHOP

VENUE (IN SITU)	Boulevard de Waterloo 38, 1000 BRUSSELS
LINK (REMOTE)	<p>Remote for the stakeholders that cannot be in situ Tuesday the 12th of November: https://meet.goto.com/199271277</p>
DATE AND TIME	Tuesday 12th of November 2024 (15:00 - 18:00 EET)
ORGANIZER	Geosystems Hellas S.A. (GSH), Prime Contractor
MODERATOR	Mrs. Vasiliki (Betty) Charalampopoulou (GSH)
CHAIRS	Mr. Konstantinos Apostolopoulos (GSH)
PROJECT OFFICER	Mr. Ola Grabak, Technical Officer (ESA)



Partners List

#	Short name	Participant organisation name	Type	Country
1.	GSH	Geosystems Hellas SA - Coordinator/ Contractor	SME	EL
2.	OHB	OHB Digital Services – Subcontractor 1	LE	DE
3.	CREOTECH	Creotech Instruments S.A. – Subcontractor 2	SME	PL
4.	EDA	EarthDaily Analytics Corp – Subcontractor 3	LE	CA

	Position & Member name PM & Technical Manager	Position & Member name Deputy Technical Manager
GSH	Kostas Apostolopoulos k.apostolopoulos@geosystems-hellas.gr	Christos Kontopoulos c.kontopoulos@geosystems-hellas.gr
OHB	Larysa Istomina larysa.istomina@ohb-ds.de	Brenner Silva brenner.silva@ohb-ds.de
CREOTECH	Piotr Mazur piotr.mazur@creotech.pl	Paweł Nogański pawel.noganski@creotech.pl
EDA	David Petterson david.petterson@earthdaily.com	Nicos Spyropoulos nicos.spyropoulos@earthdaily.com

Workshop Scope

“EO4The port of the future” exploit EO assets to produce EO-based products aiming to **enhance Port Operations through the usage of EO cutting-edge technologies and finally integrate them through automated processes in a cloud-based platform**. The project shall deliver a successful methodological framework and implement at least three EO products within the cloud-based Green Transition Information Factories (GTIF) Platform.

Establishing a comprehensive understanding of current geoinformation needs and best practices through the usage of EO-based products and services within the sector of Port Operations, “EO4The port of the future”, will set the base for developing an integrated analysis, which will be enhanced and specified by the relevant stakeholders.

By conducting targeted with **key stakeholders**, the gathered information will be used to set the requirements for developing the applications, being fully aligned with current needs.

The consortium is actively engaged in developing a comprehensive roadmap in close collaboration with the industry sector, aimed at establishing EO industry guidelines. These guidelines will serve as a foundation for promoting the widespread adoption of EO-based products within companies operating in the Port sector.



Workshop Agenda

Tuesday 12 th of November, 2024			
Item	Time* EET (Brussels time)	Topic	Presenter
1	15:00-15:10	Welcome by the Prime Contractor <i>(short description of the goal of this meeting)</i>	Mrs. Vasiliki (Betty) Charalampopoulou (GSH)
2	15:10-15:20	Welcome by the ESA Project Officer	Ola Grabak (ESA Project Officer)
3	15:20 - 15:30	Overview of Workshop Objectives and Agenda	Konstantinos Apostolopoulos (GSH)
4	15:30 - 15:50	Overview of Findings from EO Applications in Port Operations <ul style="list-style-type: none"> <i>Presentation on EO Technology and Applications in Port Operations</i> <i>Case Studies: Success Stories of EO in Enhancing Port Efficiency</i> 	David Petterson (EDA)
5	15:50 –16:20	Outcome Preview: Mock-Up Demonstration!	TBD
6	16:20 - 16:40	Coffee Break	All
7	16:40 –17:20	Roundtable Discussion with Key Stakeholders. Stakeholder Perspectives and Collaborative Opportunities <ul style="list-style-type: none"> <i>Perspectives from different stakeholders</i> <i>Panel Discussion with Key Stakeholders (Port Authorities, EO Experts, Logistics Companies, etc.)</i> 	TBD
8	17:20 –17:50	Live polling and feedback collection on discussion points <ul style="list-style-type: none"> <i>Interactive Polls and Q&A Session using Audience Response Systems</i> 	TBD
9	17:50 –18:00	Q & A - Closing Remarks and Next Steps	All
10	18.00-19.30	Reception	All



Annex – detailed information on WPs

WP	Start Date	End date	Topic	Partners
WP 1000	KO	KO+3	Collection of Geoinformation Requirements	OHB, GSH
Task 1100			Analyze Historical Data and Determine Specific Geoinformation Needs of Different Ports	Leader: OHB Contributors: GSH
Task 1200			Workshop no1 with Port Authorities and Stakeholders.	Leader: OHB Contributors: GSH
Task 1300			Establishment of working area in the EARSC Platform	Leader: GSH
WP2	KO+2	KO+9	Definition of Current EO Capabilities and Use	EDA, GSH, CREOTECH
Task 2100			Identification of the Existing EO Products and Platforms	Leader: EDA Contributors: GSH, CREOTECH
Task 2200			Identify Gaps in EO Data Applications for Ports	Leader: EDA Contributors: GSH
Task 2300			Updated version of working area in the EARSC Platform	Leader: GSH
Task 2400			Conduct a Workshop (no2) (by GSH, EARSC and ESA in Brussels) with Port Authorities and Stakeholders	Leader: GSH Contributors: EDA
WP3	KO+6	KO+15	Implementation of Mature EO Products	CREOTECH, GSH, OHB EDA
Task 3100			Product Specifications and Implementation Plan	Leader: CREOTECH Contributors: GSH
Task 3200			Development of the 1st EO Product	Leader: CREOTECH Contributors: GSH
Task 3300			Development of the 2nd EO Product	Leader: OHB Contributors: GSH
Task 3400			Development of the 3rd EO Product	Leader: GSH Contributors: EDA
Task 3500			Integration of the developed products within GTIF Platform	Leader: CREOTECH Contributors: GSH
Task 3600			Online Workshop with Port Authorities and Stakeholders	Leader: GSH



WP4	KO+15	KO+18	Development of Best Practice Roadmap	OHB, GSH
Task 4100			Create a Roadmap for Best Practices in EO Data Usage for Ports	Leader: GSH Contributors: OHB
WP5	KO	KO+18	Management	GSH
Task 5100			Overall Project Management and Reporting on Project Milestones, Budget, and Resource Allocation	Leader: GSH
Task 5200			Communicate with Port Authorities and Stakeholders to Ensure Alignment with Goals	Leader: GSH
Task 5300			Prepare for Final Presentation and Contract Closure	Leader: GSH