

« Les données satellitaires en Wallonie 4.0 »

clobre 2015 :

Copernicus the EU's Earth Observation Programme









Daniel Quintart, Copernicus Directorate DG GROW

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Copernicus the EU's Earth Observation Programme

Copernicus Directorate DG GROW

Namur, 23 October 2015 Daniel Quintart

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Europe's eyes on Earth

Objectives

"The Union Earth observation and monitoring programme"



Protect people and assets



Increase general knowledge on the state of the Planet

Monitor the environment



Improve environmental policy effectiveness



Facilitate adaptation to climate change

Foster downstream applications in a number of fields

Help managing emergency and security related situations





Copernicus architecture





6 services use **Earth Observation** data to deliver ...



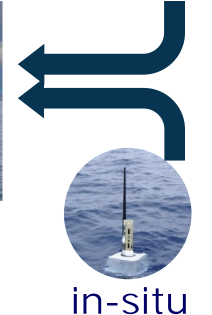
Sentinels







...added-value products



Copernicus current status



- Copernicus Regulation secures budget of € 4.3 Bn for 2014-2020
 - ★ ensuring operations until 2020,
 - * and setting out a long term plan for EO Space component
- Free, full and open access to data and information
- Successful launches of Sentinel 1A and Sentinel 2A
- Funds delegated to ESA/EUMETSAT for space component provision and operations
- ★ Five services are now operational delivering 24h/7d, with the last one pending



Sentinels



Each Sentinel is technically different to meet the needs of the 6 services



Sentinel 1 – radar imaging All weather, day/night applications



Sentinel 2 – Optical imaging Land applications: urban, forest, agriculture,...



Sentinel 3+6 – Ocean and global land monitoring, high precision ocean altimetry



Sentinel 4+5 – Atmosphere composition monitoring, from a geostationary (-4) and a polar orbit (-5)

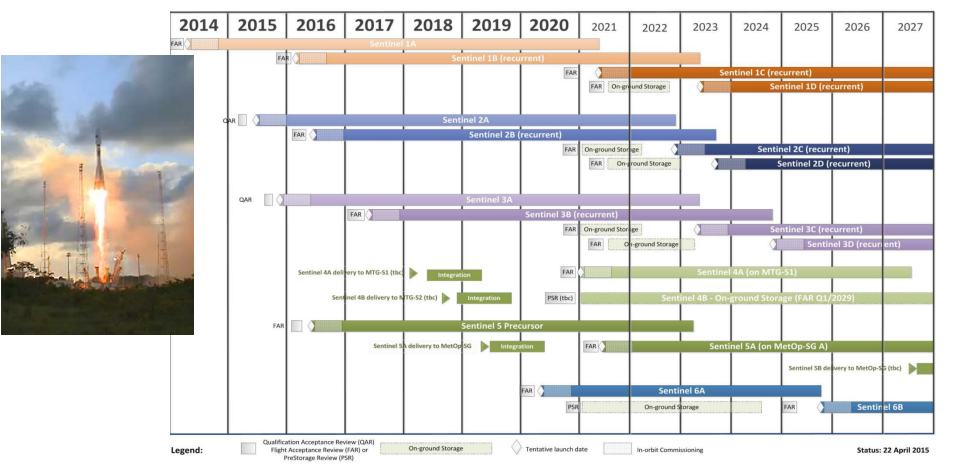


Deployment schedule





Copernicus Constellation Deployment Schedule

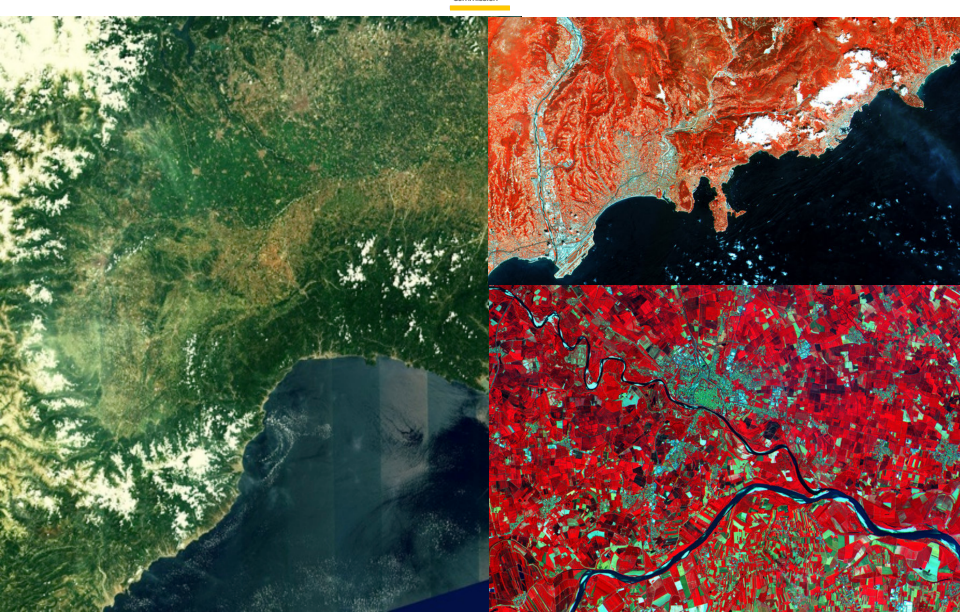






CSC operations status: Sentinel-2A





6 operational Services

Monitoring the State of the Earth System Environment ...

Mercator Ocean

Copernicus

Marine Environment

Monitoring Service



opernicus











... cross-cutting Thematic Services

opernicus



Services Deployment



Status 3 February 2015



Copernicus Services Implementation Schedule



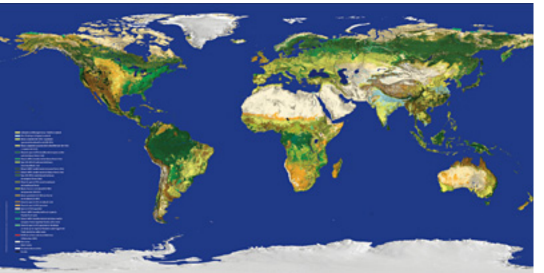


Copernicus Land Monitoring Service



Land Monitoring Service



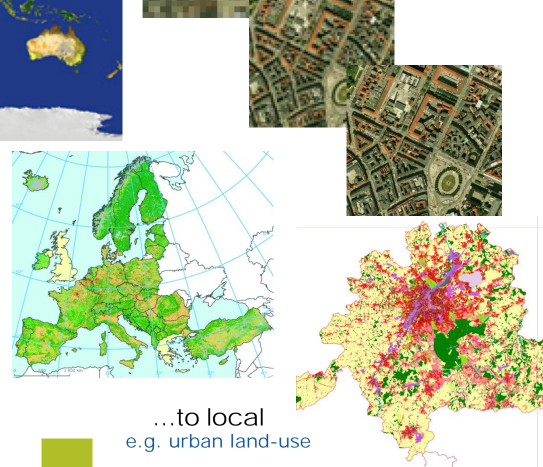




e.g. Vegetation dynamics, Biophysical parameters, energy balance

...to pan-European...

e.g. bio-diversity, water bodies, land-use, land change



Global Land Portfolio



9 groups of products (vegetation-energy-water) providing a picture of the world every ten days

Variable	Temporal Coverage	Temporal resolution	Spatial coverage	Spatial resolution	Sensor
LAI/FAPAR/FCover	1999 – present	10 days	Global	1km	SPOT/PROBA V
NDVI/VCI/VPI	1999 – present	10 days	Global	1km	SPOT/PROBA V
Dry Matter Productivity	2009 – present	10 days	Global	1km	SPOT/PROBA V
Burnt Area	1998 – present	1 day	Global	1km	SPOT/PROBA V
TOC Reflectance	2013 – present	10 days	Global	1km	SPOT/PROBA V
Surface Albedo	1999 – present	10 days	Global	1km	SPOT/PROBA V
Land Surface Temperature	2009 – present	1 hour	Global	0.05 °	Σ Geo
Soil Water Index	2007 – present	1 day	Global	0.1 °	Metop / ASCAT
Water bodies	1999 – present	10 days	Global*	1km	SPOT/PROBA V

Current service evolution: move from 1 km resolution to 300 m (EU)



Adressing global users



INTERNET dissemination

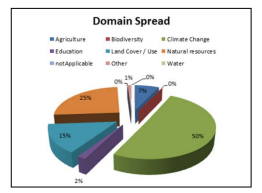
- Around 900 Gb delivered each month
- 158 countries accessed the WEB site
- Around 700 regular FTP users

Top ten user countries:

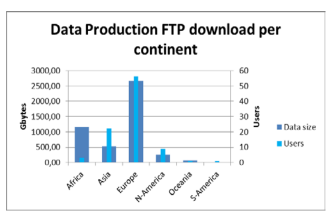
Italy, Spain, France, China, Germany, Netherlands, US, Poland, Austria, Belgium

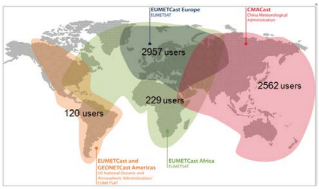
EUMETCAST delivery

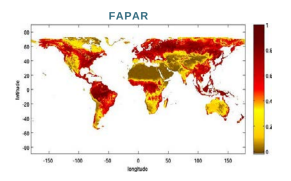
- 550 users registered
- More than 250 receiving stations and 300 regular users in Africa
- 56 organizations registered in South America













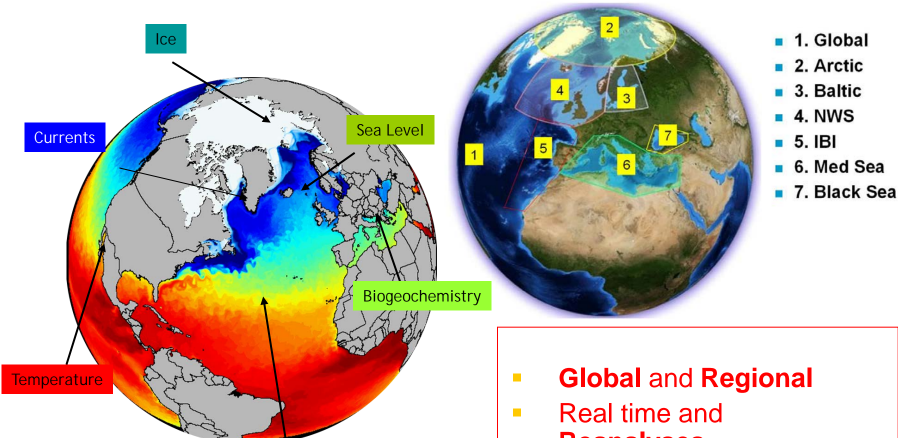


Copernicus
Marine
Environment
Monitoring
Service



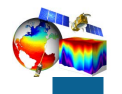
Marine Environment Monitoring Service





A 3D and consistent estimation of the ocean

Salinity



- Reanalyses
- Satellite & In Situ obs. and **Models**







Service portfolio: 11 product groups with ~120 data products covering Ocean state

	Product groups		
Analysis and Forecast	Global Ocean		
	Arctic Ocean		
	Baltic Sea		☐ Details in: MyOcean catalogue of
	Atlantic-European North West Shelf Ocean		PRODUCTS, Mercator
	Atlantic-Iberian Biscay Irish Ocean	Ocean / November 2014 Future: Product Portfolio	
	Mediterranean Sea		= Baseline document
	Black Sea		of operational service
Observation	Sea Level		
	Ocean Colour		
	Sea Surface Temperature, Sea Ice, Wind		
	In-situ (Temperature, Salinity, Bio)		

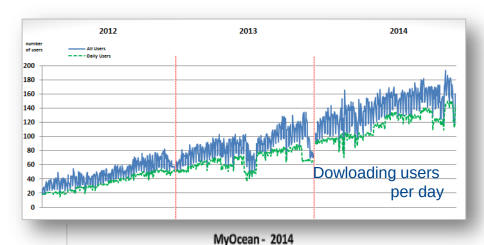


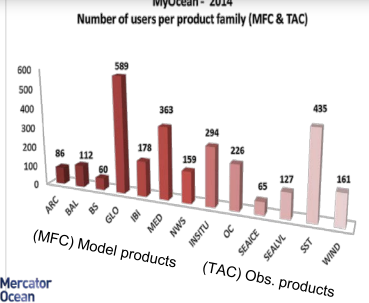


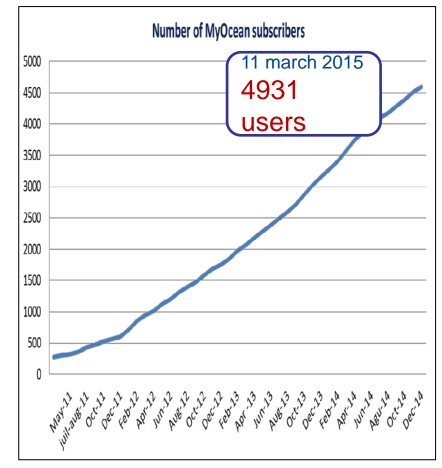
CMEMS Users



Key Performance Indicators illustrated with MyOceanFollowOn operations (H2020, pilot phase)











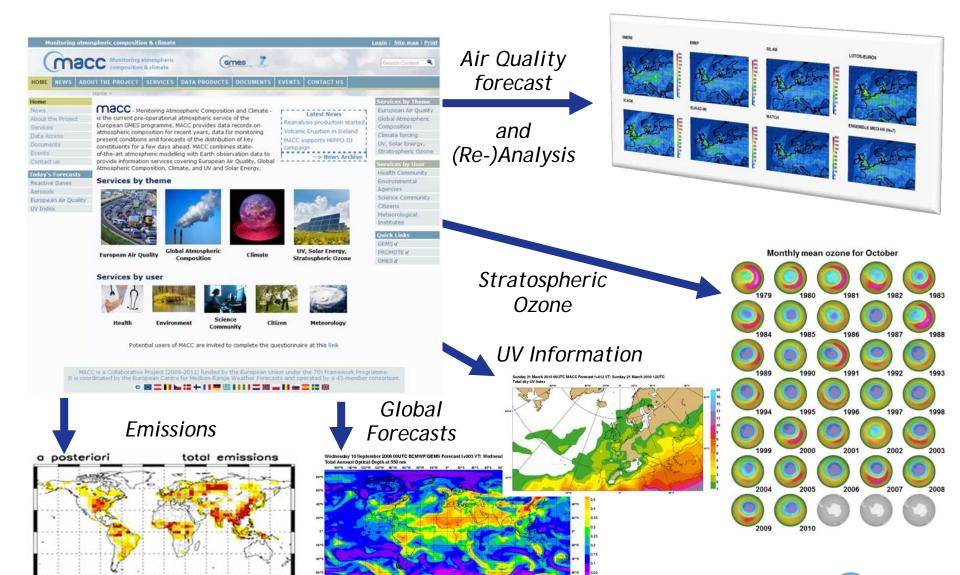


Copernicus
Atmosphere
Monitoring
Service



Atmosphere Monitoring service









Product groups					
Pagianal products	European AQ NRT analysis and forecast				
Regional products	European AQ reanalysis				
Global products	Atmospheric composition NRT analysis and forecast (troposphere and stratosphere)				
	Atmospheric composition reanalysis (troposphere and stratosphere)				
	Policy support				
Supplementary	Solar radiation				
products	Greenhouse gas fluxes	Service Docume			
	Climate forcing				
Emissions	Anthropogenic emissions	Pro			
products	Fire emissions	Baselir oper			

☐ Current details:

MACC - Product and
Service Specifications
Document V2, ECMWF /

July 2014

☐ Future:

Product Portfolio =

Baseline document of operational service

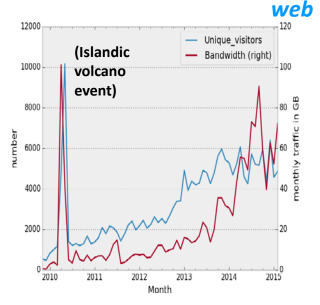




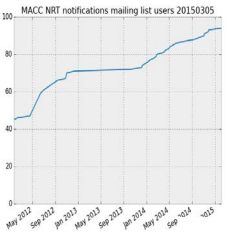
CAMS Growing Audiences



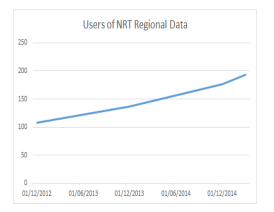
atmosphere.copernicus.eu



<u>Daily</u> time-critical users of Global Services



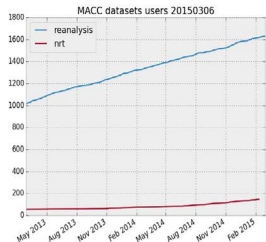
<u>Daily</u> time-critical users of <u>Regional Services</u>



Users of the global re-

analysis

Service	Number of Users/ Requests for data
Global NRT Analyses & Forecasts	~225 users
Regional NRT Analyses & Forecasts	155 users
Global Reanalysis	1600 users
GHG flux inversions	40 users
Solar Radiation	~1000 requests/year
Global ftp	~ 40 users
Emissions, fire	1773 users (716 institutes)











Copernicus Climate Change Service



Climate Change Service





- ★ Monitor the climate system
- ★ Detect climate change behaviours to allow projections
- ★ Assess impacts of, and support adaptation to climate variability & change

Space & in-situ
Observations

Climate data & reanalyses Climate model projections

★ Consistent Climate Data Store

★ Sectoral Information System

Agriculture and forestry Health Energy Infrastructure

Coastal areas Water management Tourism









Copernicus Emergency Management Service

Mapping Component

Early Warning

Component



Emergency Management service







Service covers all the 3 phases of emergencies

Non-rush mode products

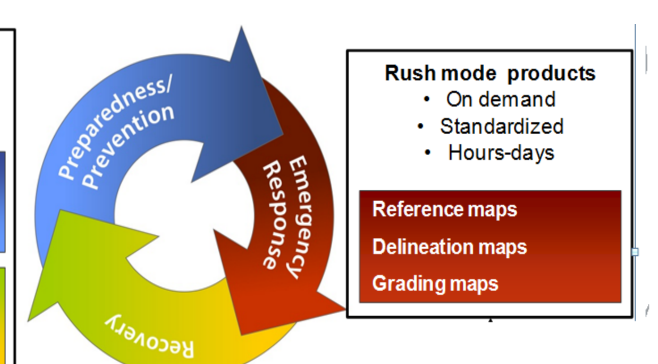
- On demand
- Tailored on user needs
 - Weeks-months

Reference maps

Pre-disaster situation maps

Reference maps

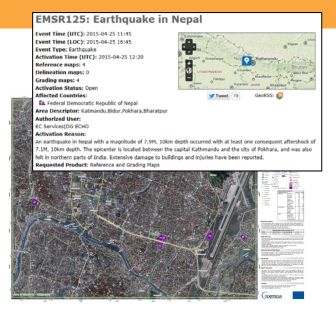
Post-disaster situation maps



- ★ Service is provided on the basis of activation via Authorised Users
- ★ In case of non-EU states via the EU Delegation











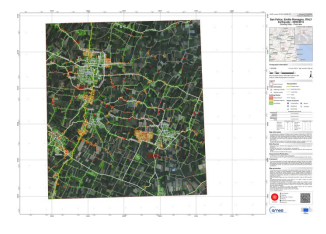
Earthquake, Nepal

Tropical Cyclone, Vanuatu

Ebola epidemic, Guinea







Refugee Camp, Al Mafraq Jordan

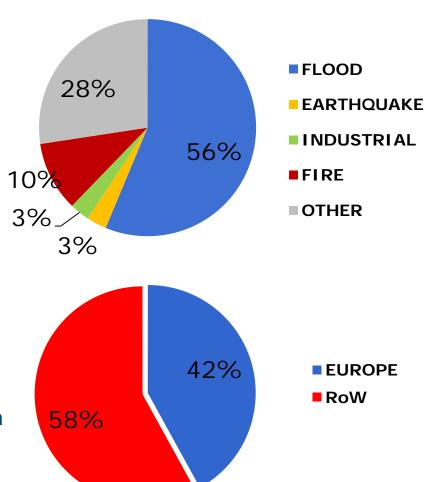
Floods, Ostlandet Norway

Earthquake, San Felice sul Panaro Italy

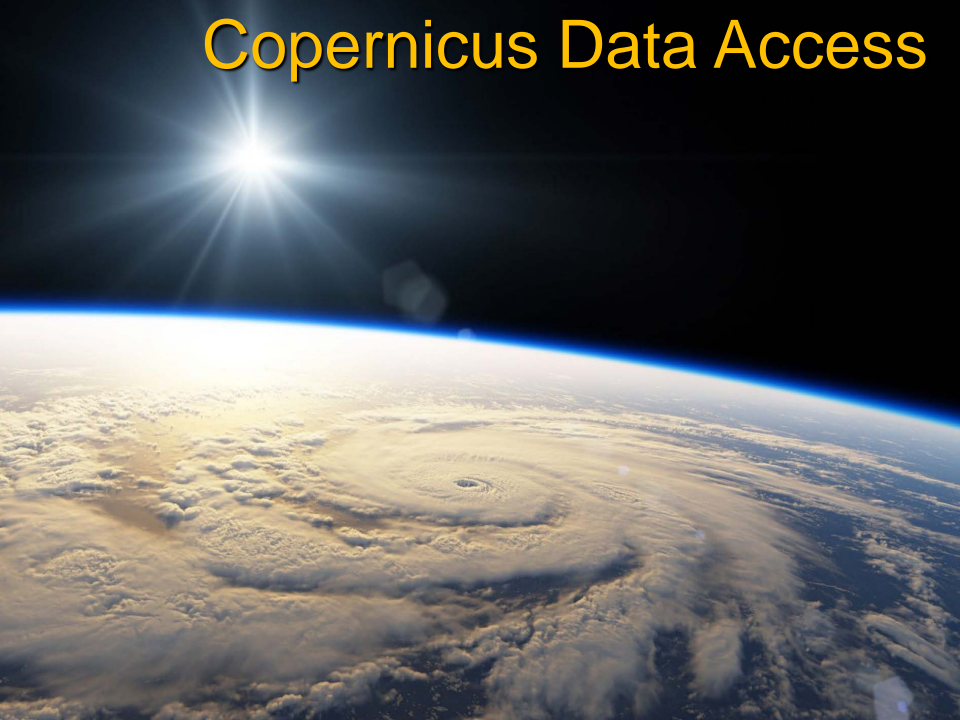
EMS Mapping Activations



- How many activations?
 - ★ 135 in total since April 2012:
 - ★ 69 within Europe, 66 outside
- Which kind of disaster?
 - ★ 14 Fires, 76 Floods, 4 Earthquakes, 4 Industrial accidents, 37 Other
 - **★** In Europe: mostly floods
 - **★** Outside Europe: many humanitarian
- Who is activating?
 - **★** Activations are received by:
 - ★ MS Civil Protection,
 - ★ European Services or UN agencies via DG ECHO



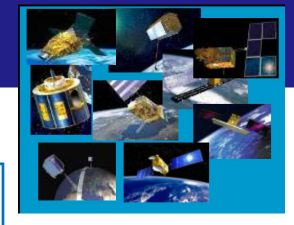








6 Copernicus Services need Earth Observation data ...



Contributing Missions





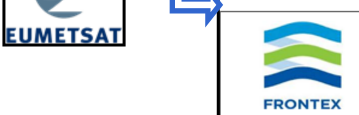
Sentinels

















... to make value-added products

in-situ









Access to data

- * Access to In Situ Data
- * Access to Sentinel Mission Data
- **★** Access to Contributing Mission Data



Access to In Situ Data

★ Each Copernicus Service manages its access to In Situ data

★ The EEA is coordinating access to In Situ data



Access to Sentinel Data

- ★ Copernicus Services access CSC-DA
- ★ Science hub access for any user
- ★ MS collaborative ground segment access hub -> towards IGS
- ★ International access hub



Sentinel Data Access

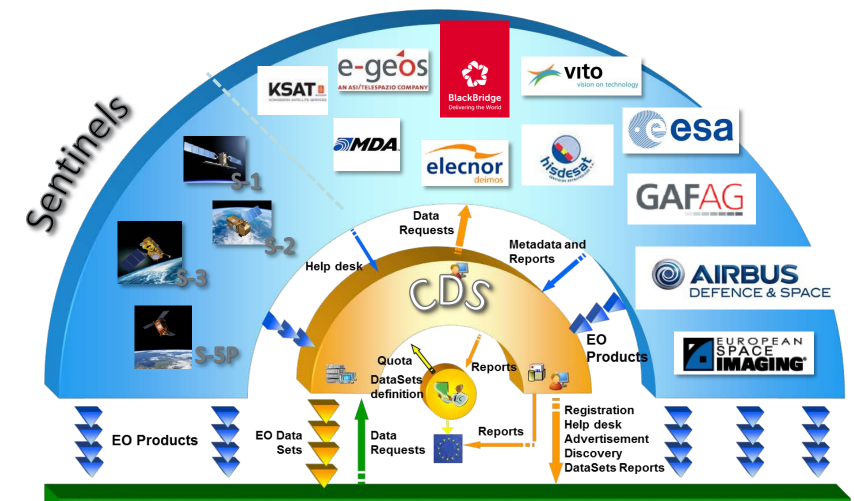


Free, full and open Access for everybody **Copernicus Space Component Data Access Portal** sentinels.copernicus.eu International Copernicus Scientific / Other Collaborative Agreements Services **Access Hub** Access Hub **Access Hub** Access









COPERNICUS CORE USERS

CORE datasets – Access ghts user categories



					L	_	
Dataset newly procured 2014-2020	[Copernicus Services]	[Union_Inst]	[Union_Research_Projects]	[Public_Authorities	[Int_Org_NGO]	[Public]	[FP7/H2020 nonspace]
HR_IMAGE_2015	D	D	D	D	V	- 1	D
HR_IMAGE_2018			CCMs are backup (S2 i	s planned as main sup	lier for time being)		
VHR_IMAGE_2015	D	D	D	D	-	V	D
VHR_IMAGE_2018			not procured, new ITT in 2016	for VHR_IMAGE_2018	and VHR_IMAGE_2021		
MR_IMAGE_2015	D	D	D	D	V (opëan) not yet procured	-	D (opbon) not yet procure
MR_IMAGE_2018	CCMs are backup (S2 is planned as main supplier for time being)						
HR1_OPT_GLOBAL		CCMs are backup (S2 is planned as main sup lier for time being))
HR2_OPT_GLOBAL	CCMs are backup (S2 is planned as main supplier for time being)					Q	
MR_OPT_GLOBAL	D	D	D	-	-	- 1	D
LR_OPT_GLOBAL	D	D	D	-	-	- 1	D
HR2-MR1_SAR_GLOBAL			CCMs are backup (S1 i	is planned as main sup	ier for time being)		
LR_SAR_GLOBAL	CCMs are backup (S1 is planned as main supplier for time being)						
HR2-MR1_SAR_Sea_Ice	D	D	D	-	-	- 1	D (option) not yet procure
EUR HR2 MULTITEMP	D	D	D	D	D	V	D
VHR1-2_Urban_Atlas_2011-2013	D	D	D D	D	V	V	D
VHR1-2_Urban_Atlas_2011-2013 Dataset from previous Phases	_	_	D D [Union_Research_Projects]		<u>-</u>	V [Public]	D [FP7/H2020 nonspace]
	_	_	_		<u>-</u>		
Dataset from previous Phases	_	[Union_Inst]	_	[Public_Authorities	<u>-</u>	[Public]	[FP7/H2020 nonspace]
Dataset from previous Phases IMAGE2006	[Copernicus Services]	[Union_Inst]	[Union_Research_Projects]	[Public_Authorities	[Int_Org_NGO]	[Public]	[FP7/H2020 nonspace] D (option) not yet procured
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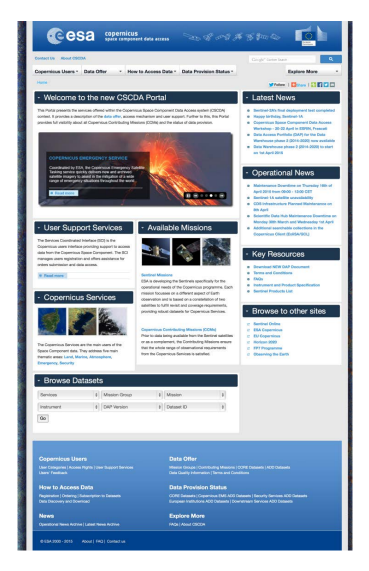
D	DOWNLOAD
V	VIEW
	Licences already available from DWH Phase 2010-2014
	Not procured, new ITT to be launched
	Free and open from Sentinels



Data Warehous Pata Access



Commission



- Dedicated services for eligible users of Data Warehouse Datasets
- Point of entry via https://spacedata.copernicus.eu
- On going major evolutions in 2015

FOLLOW via TWITTER for latest news @CopernicusData





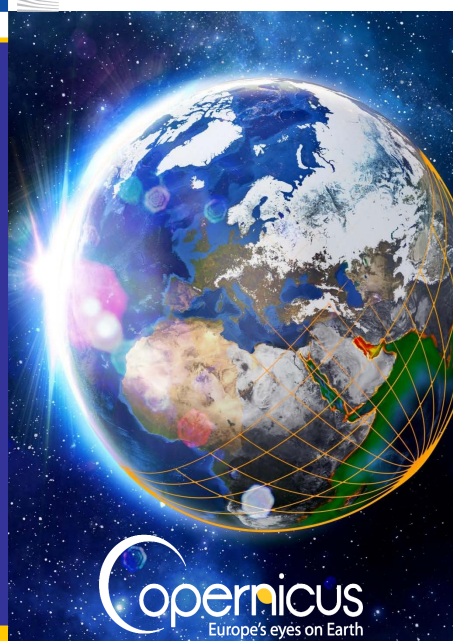
Maximizing the socio-economic benefits of Copernicus

Namur, October 2015





CopernicusEU





Timeline

Reflection and discussion

Implementation

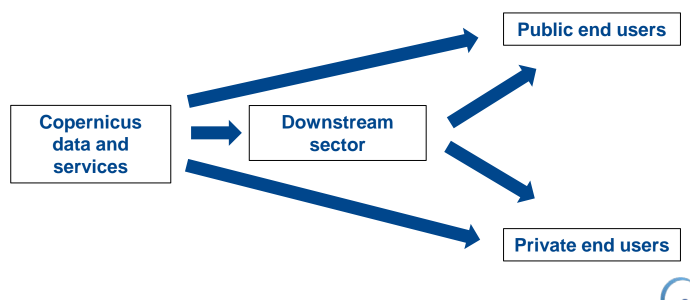
2015

2016





- 1. Providing users with easy access and use of the data
- 2. Fostering adoption of new business models in the downstream sector
- 3. Improving awareness of end users (both public and private)







1. Data dissemination architecture

- ★ Easy access and use of the data/information with a robust dissemination infrastructure
- Make the most of new technologies to facilitate use of the data/information and avoid duplications
- Improved interoperability and standardisation (both EO and non-EO data)
- ★ Creating critical mass of EO data and services around Copernicus



Big Data challenge



Two complementary approaches:

- ★ Bringing the data to the user: web portal, mirroring of the data – high bandwidth connection needed
- ★ Bringing the user to the data: cloud computing/web services/hosted computing – upgrade of the Copernicus core ground segment needed





2. Fostering the adoption of new business models in the downstream sector (brainstorming)

★ Framework conditions

- improving predictability: clear boundary between public and private, (strengthen the procedure to integrate new products in the copernicus services)
- dialogue with industry

★ Supply-side measures

incubators, ICT skills, financial instruments, internationalisation

★ Demand-side measures

Innovative public procurement, awareness of end users



2. Fostering the adoption of new business models (brainstorming)

- ★ Copernicus accelerator to support start ups through the Copernicus master and incubators
- ★ Develop technical assistance services with the Copernicus entrusted entities
- ★ Framework partnership agreement to support Member States in their user uptake initiatives
- ★ Support the internationalisation of EO companies (matchmaking events)
- * Background material/copernicus.eu website





3. Increasing awareness of end users

★ Public end users

- Improve the uptake of EU institutions
- Support national/local initiatives with networks and materials

★ Private end users

- Market intelligence to identify actors and value chains
- Co-operation with Member States, industry associations, chambers of commerce, clusters and other multipliers
- Dedicated awareness events and materials





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Thank you for your attention!

http://www.copernicus.eu/

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CopernicusEU









HORIZ N 2020 Earth Observation

Space Research – main actors



- Research Executive Agency (REA)
 - Call handling, receipt of proposals, evaluation process, grant agreement preparation grant agreements signature, receipt of reporting, reviews, payments, audits
 - New Mandate for Horizon 2020 and continued implementation of FP7 Space projects
- Executive Agency for SMEs
 (EASME) ex-Executive Agency for Competitiveness and Innovation (EACI)
- ★ European Commission DG GROW: EU Space policy and Research and Copernicus http://ec.europa.eu/research/horizon2020/index_en.cfm?pg=h2020-documents



H2020 Space building blocks



Satellite Navigation (Galileo and EGNOS)

Earth
Observation
(Copernicus)

Competitiveness of the European Space sector

Protection of the European Space Assets

Applications

Applications

Technologies for European nondependence and competitiveness

Space Surveilance and Tracking

EGNSS evolution

Data

Copernicus

evolution

Independent access to space

Space Science and Exploration

Space Weather, Space Debris, Near Earth objects

Bottom-up engagement of SMEs in space R&D (SME Instrument)

Fast Track to Innovation pilot



Horizon 2020 Space WP 2016-17 structure



EGNSS

Galileo & EGNOS applications and infrastructure

EO

Earth Observation applications and services

COMPET

Competitiveness of the European Space sector: Tecnology and Science (incl. Space Weather)

SST

Space Surveillance and Tracking support framework

Calls for proposals:

EGNSS applications

Other actions:

 Evolution of EGNSS infrastucture, mission and services

Calls for proposals:

- EO downstream applications
- Evolution of Copernicus services
- EO "big data" shift

Calls for proposals:

- Critical space technologies
- EO & SatCom technologies
- Science and Exploration
- Space Weather
- Space Portal
- Technology transfer

Other actions:

- ESA Engineering support
- Horizon prize on low-cost access to space

Other actions:

- Contribution to the SST support framework
- Improving the performance of SST at European level

SME Instrument

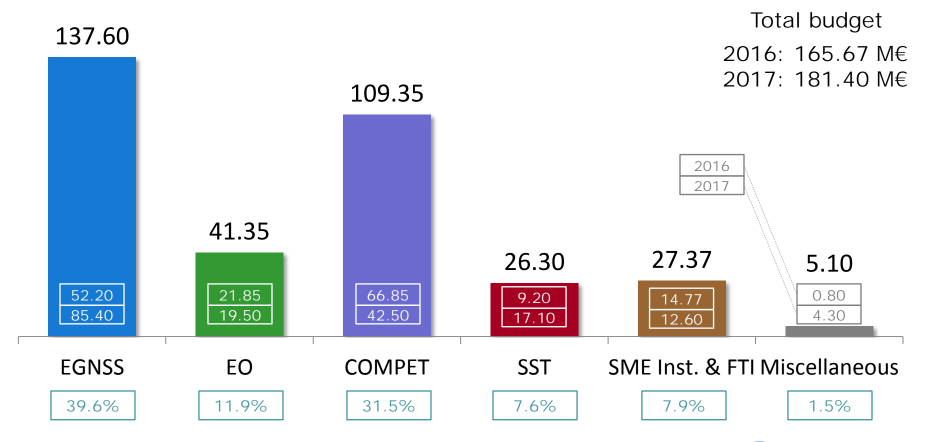
Fast Track to Innovation 'pilot'



WP 2016-2017 Indicative budget



LEIT-Space 2016-2017 WP indicative budget (figures in M€) Calls for proposals + "Other actions"





H2020 EO



- In Horizon 2020, Earth observation (EO) research and innovation is addressed in the GEO part of societal challenge 5 and in LEIT/space
 - global environmental observation and information systems; environmental and climate services; global markets
 - future generation of the Union space systems including Copernicus; innovative products and services based on remote sensing, geo-positioning or other types of satellite enabled data; data access

LEIT/space

- Copernicus user uptake: stimulate business environment and foster public demand
- Copernicus evolution: services, data infrastructure
- Cross-cutting: technologies, international cooperation, market intelligence

SC5/GEO

- Global and in-situ observing systems
- GEOSS challenges
- Cross-cutting: data, international cooperation



Horizon 2020 WP 16-17 E





SC2: Blue Growth – demonstrating an ocean of opportunities (H2020-BG-2016-2017):

- BG-9-2016: An integrated Arctic observing system
- BG-12-2016: Towards an integrated Mediterranean Sea Observing System

SC2: Sustainable Food Security – resilient agri-food chains (H2020-SFS-2016-2017):

SFS-43-2017: Earth Observation services for the monitoring of agricultural production in Africa

SC5: Earth Observation (H2020-SC5-2016-2017):

- SC5-18-2017 Novel in-situ observation systems
- SC5-19-2017 Coordination of citizens' observatories initiatives
- SC5-20-2016 European data hub of the GEOSS information system

LEIT/space: Earth Observation (H2020-EO-2016 and H2020-EO-2017)

- EO-1-2016 and EO-1-2017: Downstream applications
- EO-2-2016: Downstream applications for public sector users
- EO-3-2016: Evolution of Copernicus services
- EO-2-2017: EO Big Data Shift

LEIT/space: Competitiveness of the European Space Sector: Technology and Science (H2020-COMPET-2017)

COMPET-2-2017: Competitiveness in Earth observation mission technologies

SME Instrument (H2020-SMEInst-2016-2017)

- SMEInst-04-2016-2017: Engaging SMEs in space research and development
- SMEInst-12-2016-2017: Boosting the potential of small businesses



Earth observation



'Space' WP 2016/2017				
	2016	2017		
Call for proposals	Indicative budget (M€)	Indicative budget (M€)		
EO-1-2016/2017: Downstream applications	9.85	12.0		
EO-2-2016: Downstream services for public authorities	3.0	-		
EO-3-2016: Evolution of Copernicus services	9.0	-		
EO-4-2017: EO Big Data Shift	_	7.5		
Sub-total EO-2016/2017	21.85	19.5		
COMPET-2-2017: Competitiveness in Earth observation mission technologies		7.0		
Total EO related 2016/2017	21.85	26.5		





Related Earth Observation activities



'SC2' + 'SC5' WP 2016/2017	
	2016/2017
Societal Challenge 2: Blue Growth – demonstrating an ocean of opportunities (H2020-BG-2016-2017)	Indicative budget (M€)
BG-9-2016: An integrated Arctic observing system (RIA)	15.0
BG-12-2016: Towards an integrated Mediterranean Sea Observing System (RIA)	8.0
Societal Challenge 2: Sustainable Food Security – resilient agri-food chains (H2020-SFS-2016-2017)	Indicative budget (M€)
SFS-43-2017: Earth Observation services for the monitoring of agricultural production in Africa (RIA)	10.0
Societal Challenge 5: Earth Observation (H2020-SC5-2016-2017)	Indicative budget (M€)
SC5-18-2017 - Novel in-situ observation systems (RIA)	15.0
SC5-19-2017 - Coordination of citizens' observatories initiatives (CSA)	4.6*
SC5-20-2016 - European data hub of the GEOSS information system (RIA)	10.0
Total EO related 2016/2017	58.0

^{*} This amount corresponds to three topics (not included in the total).





Horizon 2020 Space infodays in 2015

Venue	Type of event	Date		
FR (Paris)	National infoday	17 September 2015		
UK (London)	National infoday	22 September 2015		
PL (Warsaw)	National infoday	28-29 September 2015		
FR (Toulouse)	National infoday	9 October 2015		
ES (Madrid)	National infoday	20 October 2015		
Brussels	NCP workshop	13 October 2015		
IT (Rome)	National infoday	21-23 October 2015		
FR (Paris)	Horizon 2020 Innovation Procurement Event	27, 28 October 2015		
PT (Lisbon)	National infoday	28 October 2015		
GR (Athens)	National infoday	2 November 2015		
Brussels	H2020 Space Infoday	9-10 November 2015		
SE (Stockholm)	National infoday	9 December 2015		





HORIZON 2020

Thank you for your attention

Space research and guidance documents

http://ec.europa.eu/growth/sectors/space/research/horizon-2020/index_en.htm

Pre-published work programme 2016-2017

https://ec.europa.eu/programmes/horizon2020/en/draft-work-programmes-2016-17