



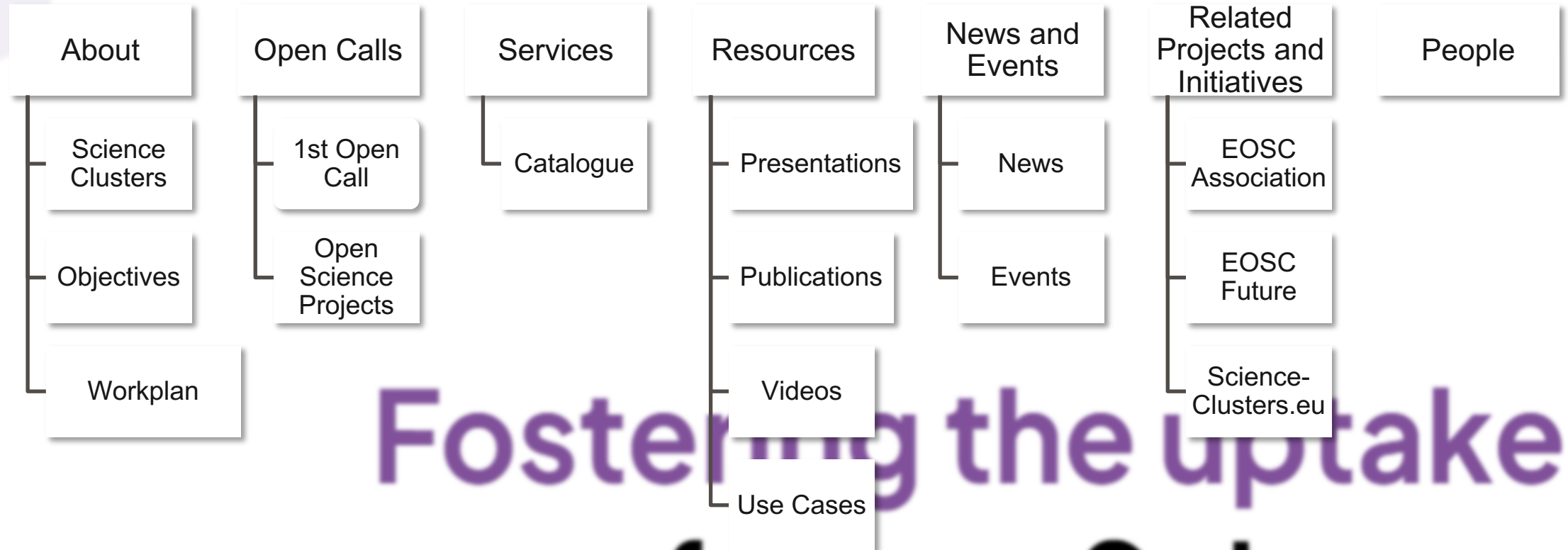
OSCAR

Open Science Clusters' Action for Research & Society

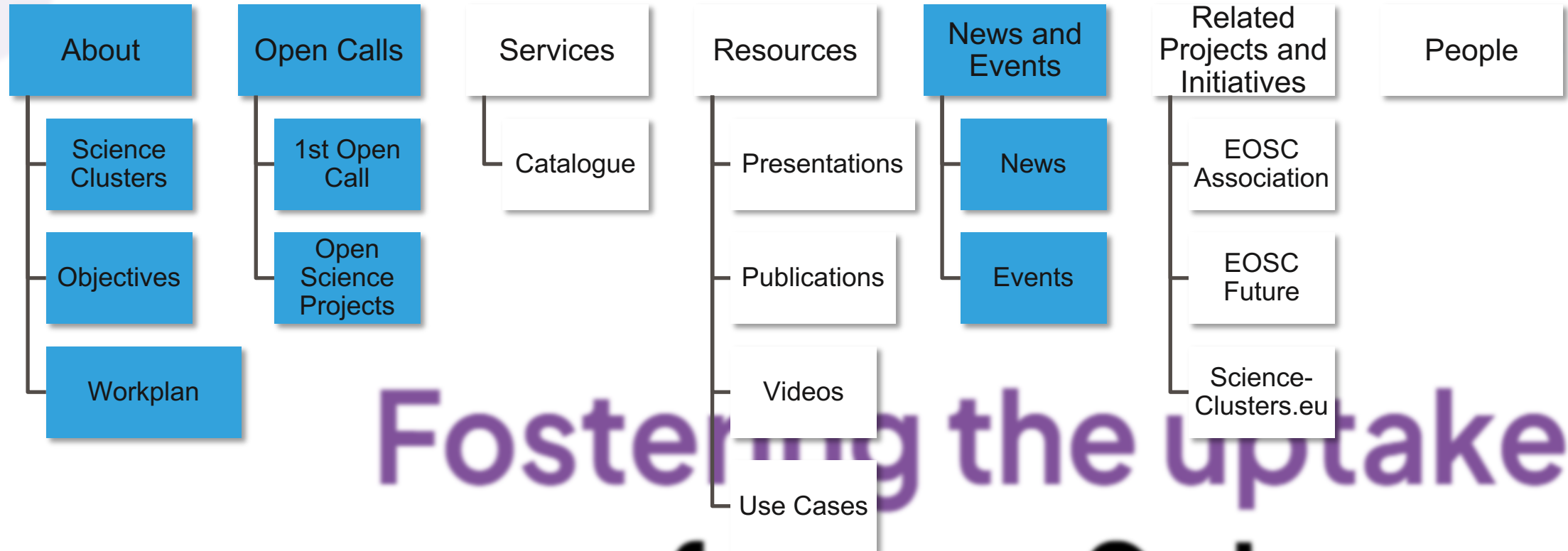
Website, Webinars, Videos

Rob Carrillo (Trust-IT)



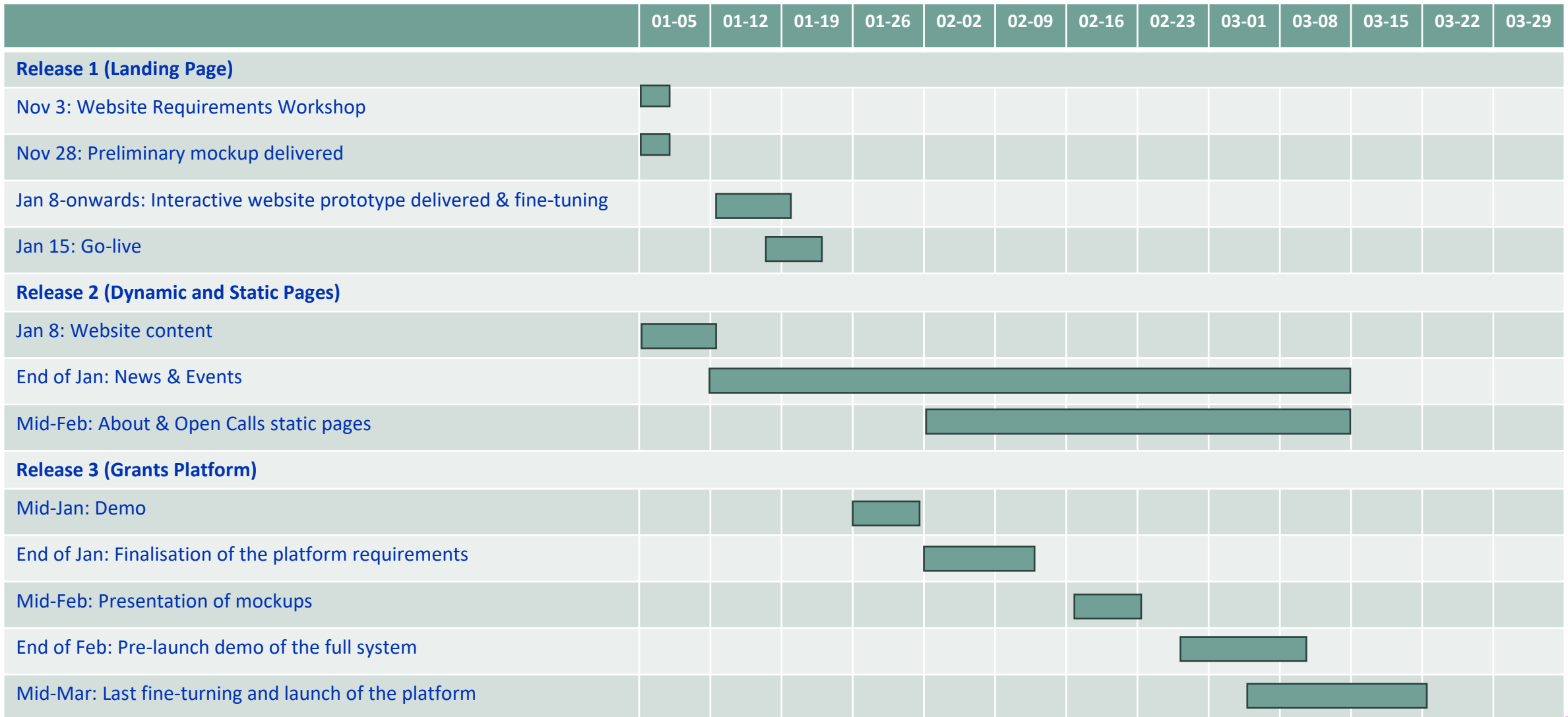


Fostering the uptake
of Open Science
in Europe



Fostering the uptake
of Open Science
in Europe

Implementation of 3 latest website releases



Fostering the uptake of Open Science in Europe



WEBSITE LAUNCHING IN MARCH 2024
42 25 45
DAYS HOURS MINUTES

About OSCARS

OSCARS brings together world-class European Research Infrastructure (RI) in the ESFRI roadmap and beyond to foster the uptake of Open Science in Europe.

Such RIs are part of the The Science Clusters for Materials and Social Sciences, Life Sciences, and Environmental Sciences, Physical and Natural Sciences, Arts and Humanities, which have strived to make open data easily accessible to the users and the public, by providing FAIR data management policies and practices for enabling Open Science.

Today, the Science Clusters are an integral part of the European Open Science Cloud (EOSC) initiative and, through OSCARS, will further contribute to its development and implementation process.

In collaboration with



Our mission

OSCARS aims to further consolidate past achievements of the Science Clusters into lasting interdisciplinary FAIR data services and working practices.

Through a co-creating grant mechanism, a broad range of research communities will be involved in the development of new innovative Open Science projects, that together will drive the uptake of FAIR data in research throughout the European Research Area (ERA).

OSCARS will thus give an opportunity for inter-cluster cross-adoption and/or development of services that will be part of the EOSC exchange portfolio.

Furthermore, the Science Clusters will consolidate their role as thematic OS nodes for 'Open Research', and will establish and operate Competence Centres and virtual research environments fostering the alignment of practices in scientific collaboration.

Related projects and initiatives



Open calls

Lorem ipsum dolor sit amet consectetur. At in laque velit morbi sagittis cursus diam sed suscipit. Libero turpis diam gravida arcu at odio.

Egestas dolor in leo ac lectus pretium urna venenatis sed.

More info

+ Egestas dolor in leo ac lectus pretium urna venenatis sed.

— Egestas dolor in leo ac lectus pretium urna venenatis sed.

Lorem ipsum dolor sit amet consectetur. At in laque velit morbi sagittis cursus diam sed suscipit. Libero turpis diam gravida arcu at odio.

Alquam nisl ac vestibulum ut urna facilisis pulvinar. Sed ut enim sit amet. Nulla suscipit. Libero turpis diam gravida arcu at odio.

Sed ut enim sit amet vestibulum ut urna facilisis pulvinar. Sed ut enim sit amet. Nulla suscipit. Libero turpis diam gravida arcu at odio.

+ Egestas dolor in leo ac lectus pretium urna venenatis sed.

+ Egestas dolor in leo ac lectus pretium urna venenatis sed.

+ Egestas dolor in leo ac lectus pretium urna venenatis sed.

OSCARS partners



Coordinator

Release 1 (Landing Page)

A comprehensive 1-pager landing page has gone live on M1 providing advance information even on the upcoming Open Call

Fostering the uptake of Open Science in Europe



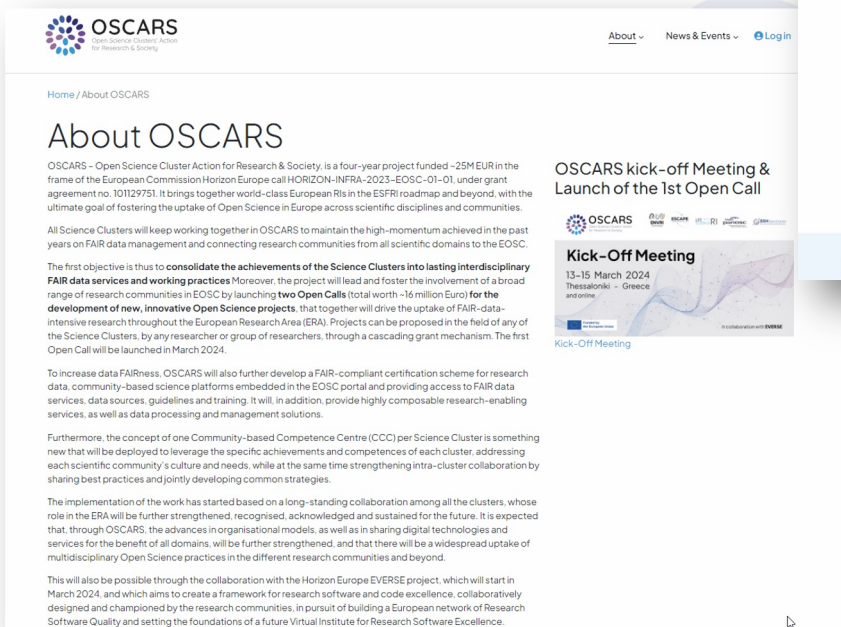
WEBSITE LAUNCHING IN MARCH 2024

42 25 45
DAYS HOURS MINUTES

Release 2 (Dynamic and Static Pages)

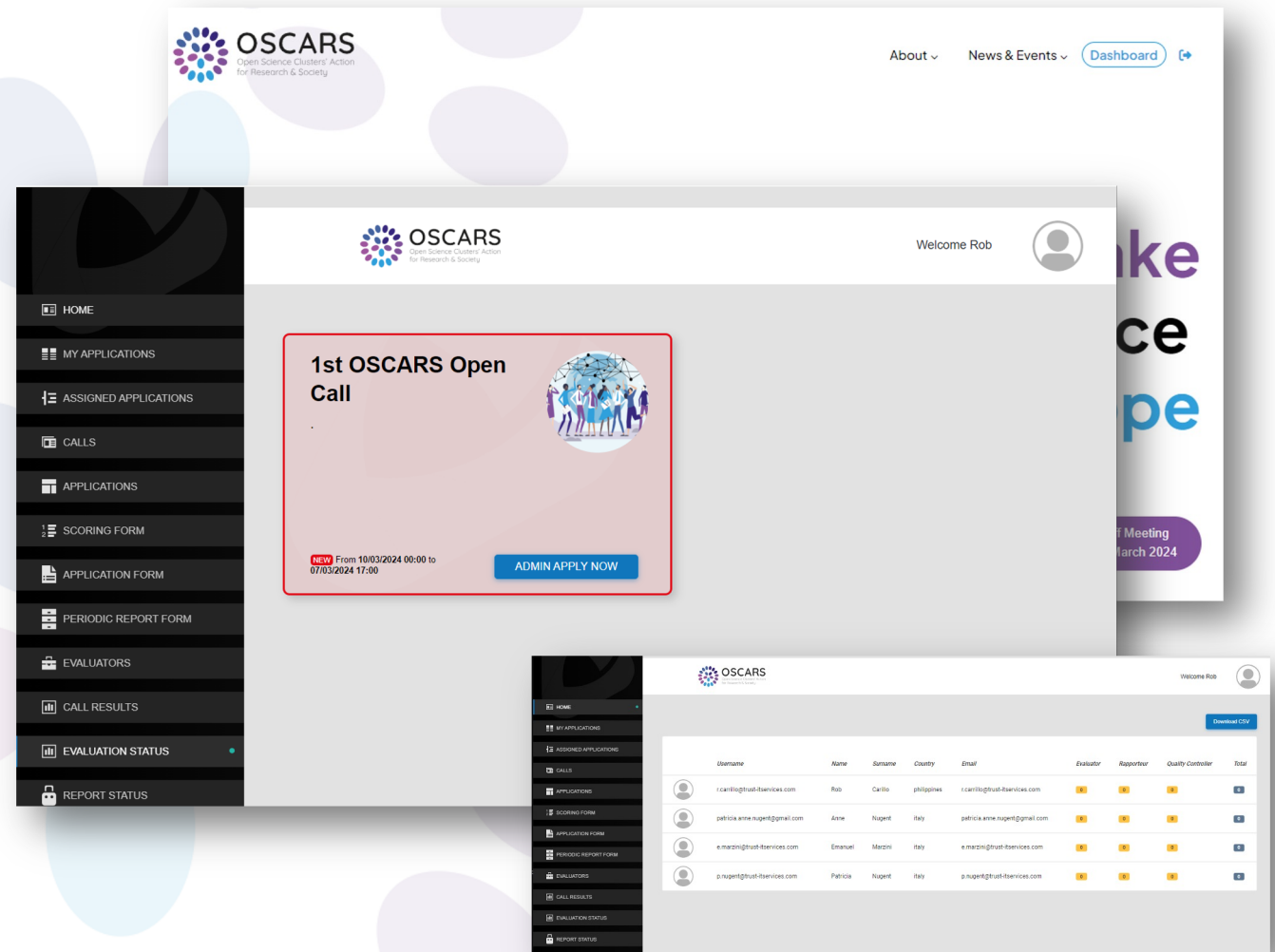


In the run-up to the KOM, we have now published several static pages (about, open calls information) and dynamic sections (news and events)



FEATURES: Easy interface for applicants, evaluators and open call managers

- Applicants can easily access, register, fill and save **drafts** and **submit their proposals** all in one platform
- Applicants are **guided** within the application form with helpful input field descriptions or links to relevant pages.
- Applicants are **notified upon successful submission** and once **results** are available.
- Open Call managers can easily have an **overview of all call applications**.
- Open call managers can easily **assign evaluators** in the platform and see the status of the evaluations.
- Evaluators are **notified** if a proposal is assigned to them for evaluation.
- Evaluators can easily **see all proposals assigned** to them.
- Before the start of the evaluation process, evaluators are asked to **confirm that there are no conflicts of interest** with contracts that are legally binding.
- Evaluators review the entire proposal within the platform and **provide scores** with **automatic calculation of weights**





- The OSCARS website (www.oscars-project.eu):
 - Main point of reference for the project
 - Will host Open Call Grants Platform
 - Science-Cluster.eu website:
 - Developed by Trust-IT under HRB resources
 - Will be the sustainable platform for OSCARS outputs after the project
-

#	Topic	Date (confirmed/indicative)	Speakers
1	Launch of the 1 st Open Call	15 March 2024	WP4
2	<i>Services Portfolio</i>	<i>July 2024</i>	<i>WP2</i>
3	<i>Results of the 1st Open Call</i>	<i>TBC: Sept 2024</i>	<i>WP4</i>
4	<i>Launch of the 2nd Open Call</i>	<i>December 2024</i>	<i>WP4</i>
5	<i>Results of the 2nd Open Call</i>	<i>May 2024</i>	<i>WP4</i>
6	<i>Community Competence Centres</i>	<i>July 2025</i>	<i>WP1</i>
7	<i>Policy Recommendations</i>	<i>December 2025</i>	<i>WP3</i>
8	<i>OSCARS Legacy</i>	<i>December 2029</i>	<i>All WPs</i>

Videos to be produced	Planned topics
4 – Annual project videos	1. Project general introduction video <i>(3 other videos to plan)</i>
4 – Animated videos	TBC: (4 other videos to plan)
6 – Video Pills	1. OSCARS Open Call promotion <i>(5 other videos to plan)</i>
12 – Video Interviews	1. Fostering Open Science Community-based Competence Centres 2. Bringing Composable Research Infrastructure Services to EOSC 3. Widening the uptake of Open Science across research domains in Europe 4. Funding Cross-Domain Collaborations for Open Science <i>(8 other videos to plan)</i>
4 – Event videos	1. Kick-off meeting <i>(3 other videos to plan)</i>



OSCARS



Thank you