



PROGRAMME OF THE  
EUROPEAN UNION



# CAMS USER WORKSHOP Portugal

**A combined user day by the National Collaboration Programme  
and CAMS User Intelligence**

6th February 2025

Auditório do Colégio do Espírito Santo, Universidade de Évora

09h00 - 10h00 ● Welcome Coffee

10h00 - 10h15 ● Welcome Note

Maria João Costa, UÉvora

Carolina Sá, Portuguese Space Agency

Cristina Ananasso, ECMWF

Chair/ co-chair: Thomas Popp, DLR and Luísa Barros, ATL

10h15 - 11h15 ● Overview of the Copernicus Atmosphere  
Monitoring Service (CAMS)

*CAMS: How does it work? What does it offer?*

*What kind of data are available? How can they be accessed?*

*What user support is provided?*

Richard Engelen, ECMWF, online

*The National Collaboration Programme NCP in Portugal*

Cristina Ananasso, ECMWF

Rita Durão, IPMA

Filipa Marques, APA

Q&A

With the support of



Host



11h15 - 12h30

**NCP results and Use of CAMS data in Portugal**  
Example show cases, needs in Portugal and other EU countries

**Technical Presentation of Use Cases by**  
Rita Cunha, +ATLANTIC,  
Rita Durão, IPMA  
Carla Gama, UAveiro  
Ediclê Duarte, UÉvora

Discussion

12h30 - 14h00

**Lunch Break (Refeitório – Room 129)**

14h00 - 14h30

**User intelligence: goals, summary of interviews conducted in Portugal**

Thomas Popp, DLR

14h30 - 15h45

**User Consultation/ Interactive part and discussion**

Specific feedback and user needs for CAMS from Portugal?

How can CAMS help environmental tasks in Portugal?

**Parallel discussion sessions [Rooms 118, 119, 120 and 121]**

Chair/ co-chair: Rita Durão, IPMA; Carla Gama,  
UAveiro; Filipa Marques, APA

15h45 - 16h15

**Coffee break**

16h15 - 16h45

**Prioritization for Use Case**

Engage stakeholders in a ranking exercise or voting system to ensure alignment in these priorities. Prioritize the use cases and requirements based on the following criteria: urgency; impact; feasibility.

16h45 - 17h00

**Workshop Conclusions**

Rita Durão IPMA  
Carla Gama, UAveiro  
Rita Cunha, ATL

17h00

**End of the workshop**