



A new expert service for Sentinel users

RUS : Research and User Support
for Sentinel Core Products

- Free access to a powerful computing environment based on scalable Virtual Machines, for non-commercial activities (e.g. Copernicus data discovery, scale-up R&D activities, support teaching programs)
- Dedicated hands-on trainings and Webinars to help users benefit from Copernicus missions data
- Focus on future trainers with special « Train-The-Trainers » sessions
- Personalised advice and assistance for visualising, converting and interpreting data

- A team of experts on Earth Observation applications and Sentinel sensors to help users tap into and exploit Sentinel data resources
- A team of experts supporting users through the use of Virtual Machines with processing facilities
- A team of experts to integrate your own algorithms on the existing Virtual Machines

RUS is freely available to everyone, from first-time data users (general public, students) to specialist users such as researchers, scientists, trainers, decision-makers and public authorities

RUS User Communities



Academic institutions,
public services and
commercial entities



A new expert service
for Sentinel users,
open to you and free of charge

Free
access



Cloud resources, tools & data



Powerful computing
environment with
scalable VMs & full support

Support



Expertise for
Sentinel data handling
(data reading, band display,
time series processing...)

Training



“Train-the-trainers”
sessions and
webinars for all users



RUS is a service funded by EC,
managed by ESA and
operated by CSSI and its partners



European Space Agency

