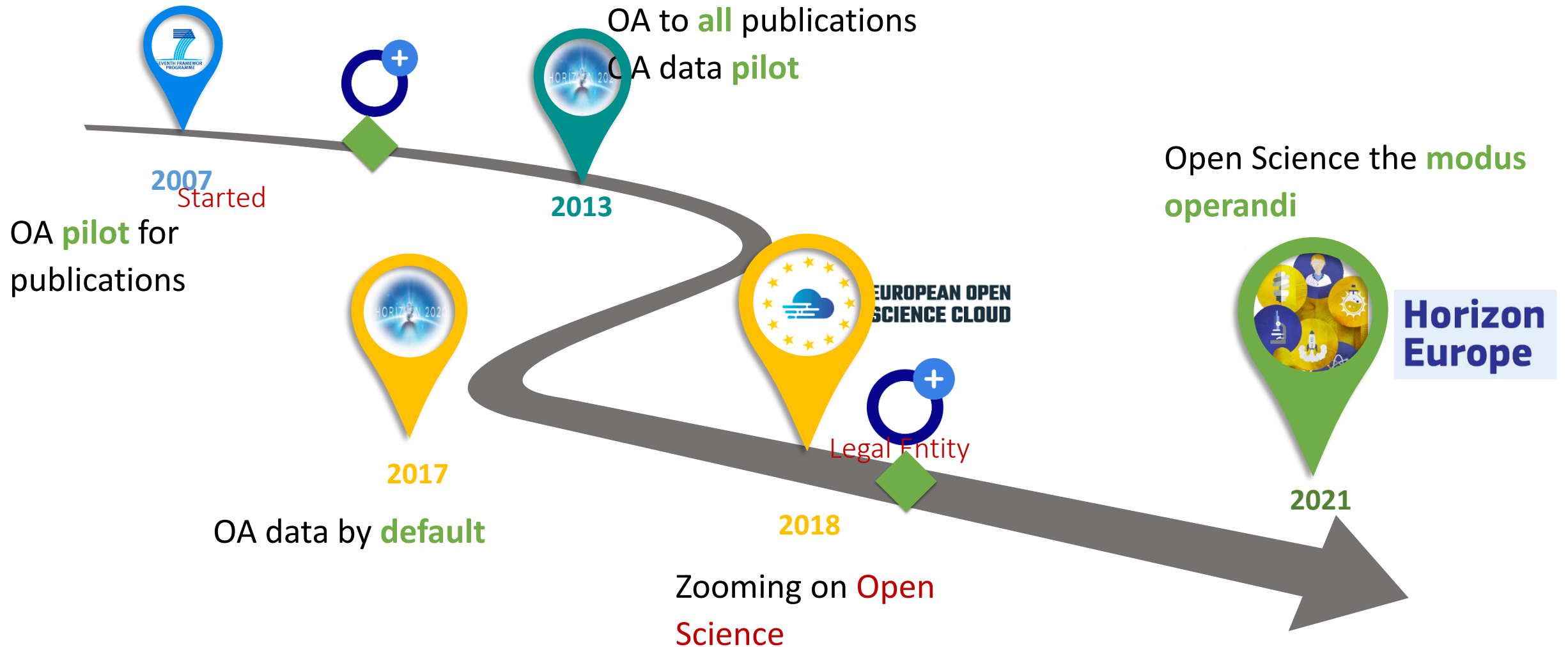


Open Science Fair, “Synergies for Sustainable, Open and Responsible Research”, Porto, 16-18 September 2019

# Fostering a FAIR Research Culture: What Works?

# Open Science in the EU and OpenAIRE



# Designing an Open Science/ Open Access Policy

- The structure and content of an OS/OA policy should take into consideration factors like the existence of **national infrastructure**, **cultural aspects** etc.
- OS/OA policies are of **various types** (hard/soft) → language is important (e.g. a policy can mandate or call or encourage etc.), body adopting the policy (e.g. Rector, Library.....)

# Policy Toolkit

Available at this [link](#).

-Open Science policy template for **research performing organisations** and funding bodies

-**Checklist** to realize an Open Science Policy

Available on Zenodo



Toolkit for policymakers on  
Open Access and Open  
Science



OCT. 2018

Advancing Open Scholarship

D3.1 – Toolkit for policy makers on Open Access and  
Open Science  
Version 1.1 – Final  
PUBLIC

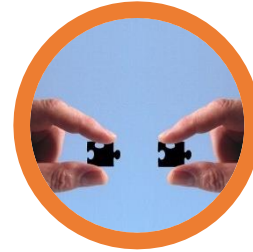
The goal of this Report is to describe the process for the development of the Toolkit for policymakers. The document also comprises the Templates, Checklists and Factsheets for RFOs and RPOs and other materials and resources available through the OpenAIRE portal to NOADs and policymakers.



H2020-EINFRA-2017  
Grant Agreement 777541



## Rights, Roles and Responsibilities



## Monitoring and Compliance



## Publications/Research Data

What – Where – When to deposit –



## Assesment and Evaluation

Key Research Processes



## Review of the Policy



## Training and Awareness Raising

# The Institutional Policy

## You are not Alone

OpenAIRE and its NOAD network, legal experts, technological solutions, monitoring, training activities:  
we are here to help you!

## Proceed step by step

The advice is: you do not have to accomplish everything immediately, you can proceed step by step (publication, data, RDM...)

## Build on the existing

You don't have to reinvent the wheel!  
There are already many resources available out there: reuse them!

# Webinars

<https://www.openaire.eu/frontpage/webinars>

Online you can find materials and recordings

The screenshot shows the OpenAIRE website's 'Webinars' page. The page features a navigation bar with the OpenAIRE logo and menu items: EXPLORE, PROVIDE, CONNECT, MONITOR, DEVELOP, SERVICES, SUPPORT, OPEN SCIENCE IN EUROPE, ABOUT, and SIGN IN. The main content area is titled 'Webinars' and displays a grid of categories with their respective counts: NCPs (16), Project coordinators (37), Researchers (47), Research Communities (30), Funders (5), Content Providers (16), National (8), Research support staff (29), and Data librarians (16). Below this grid is a section titled 'Browse through our recent webinars' which features a card for an 'OpenAIRE internal webinar for NOADs and consortium partners: Literature Repositories Guidelines' held on Friday, 05 April 2019. To the right of the main content is a sidebar titled 'Upcoming Webinars' listing three future events: a webinar on transparency of publication fees (20 Mar 2019), an OpenAIRE webinar on legal issues (20 Mar 2019), and an internal webinar for NOADs (06 Apr 2019). At the bottom right, there is a blue 'Support' button and a 'RESOURCES' link.



# Workshops

## OpenAIRE Workshops

<https://www.openaire.eu/workshops-page>

Streamings available



The screenshot shows the OpenAIRE website's workshop page. At the top, there is a navigation bar with links: EXPLORE, PROVIDE, COLLECT, MONITOR, DEVELOP, SERVICES, SUPPORT, OPEN SCIENCE IN EUROPE, ABOUT, and SIGN IN. The main heading reads "Our workshops on various Open Access and Open Science topics". Below this, there is a featured event for "EOSC-hub Week 2019" held from 10-12 April 2019 in Prague, Czech Republic. To the right, a section titled "Upcoming Workshops" lists two events: one on 11 Apr 2019 (9:00AM - 01:00PM) for "Services to Support FAIR Data from theory to implementation", and another on 24 Apr 2019 (12:00AM) for "Services to support FAIR data".

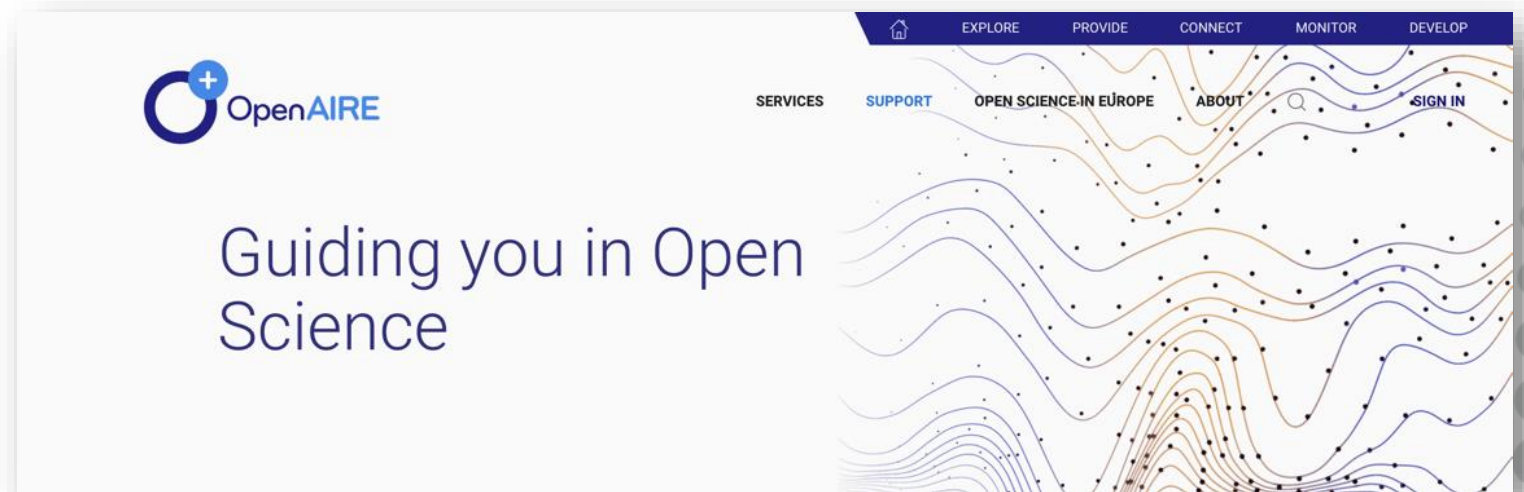


# Guides

<https://www.openaire.eu/guides>

Specific insights for:

- Content Providers
- Funders
- Researchers
- Research Administrators



# Factsheets

<https://www.openaire.eu/openaire-h2020-factsheets>

## Factsheet for specific Stakeholders and Services

The screenshot shows the OpenAIRE website's landing page for H2020 fact sheets. At the top, there is a navigation bar with links: EXPLORE, PROVIDE, CONNECT, MONITOR, DEVELOP. Below this is the OpenAIRE logo and a secondary navigation bar with links: SERVICES, SUPPORT, OPEN SCIENCE IN EUROPE, ABOUT, and a search icon. The main heading is "H2020 OpenAIRE Fact sheets". Below the heading is a paragraph: "In our effort to make open access for publications and data simple for everyone, we are creating factsheets with a brief overview of how to comply with H2020 OA mandates and how to use OpenAIRE services where available." To the right of this text is a "Webinars" section with the text "Check our past recordings, see what is coming next" and a "VIEW ->" link. Below the text are five thumbnail images of fact sheets, each with a different color header (red, blue, blue, orange, blue).

The screenshot shows the "OpenAIRE Services Fact sheets" page. The heading is "OpenAIRE Services Fact sheets". Below the heading is a paragraph: "with all the necessary information about the main OpenAIRE services, and how to use their functionalities to easily adopt Open Science." Below this text are two service cards. The first card is for "Monitor" and has the text "OpenAIRE Monitoring Services for Funders" and "Learn how can OpenAIRE helps you measure research funding impact and supports monitoring of Open Access." with a "VIEW" button. The second card is for "Zenodo" and has the text "The free, open repository from OpenAIRE and CERN" and "Storing and publishing your data. Who is it for? How to use in a community setting." with a "VIEW" button.