

Foundations of Trustworthy AI – Integrating Reasoning, Learning and Optimization TAILOR Grant Agreement Number 952215

Integration of TAILOR Assets with AI4EU v.1 Progress Report

Document type (nature)	Report
Deliverable No	11.1
Work package number(s)	11
Date	06 April 2022
Responsible Beneficiary	UCC, ID #4
Author(s)	Gabriel González Castañé, Melissa Brunner, Barry O'Sullivan
Publicity level	Public
Short description (Please insert the text in the Description of Deliverables in the Appendix 1.)	Coordination and Integration of TAILOR initiatives and activities with the AI-on-demand platform

History			
Revision	Date	Modification	Authors
Version 1.0	04 May 2022	-	Gabriel González Castañé, Melissa Brunner, Barry O'Sullivan

Document Review		
Reviewer	Partner ID / Acronym	Date of report approval
Philipp Slusallek	DFKI	3-5-2022
Joaquin Vanschoren	TUE	27-04-2022



Table of Contents

Summary of the report	
Tables	3
Figures	3
1. Introduction to the Deliverable	4
2. Objective	5
3. Work Package Outputs for Integration	6
4. Integration of TAILOR Assets with the AI-on-Demand Platform	7
Elements of the AI-on-Demand Platform	7
Accessing the Platform to Integrate Content	7
Integration of TAILOR in the Community Element of the Platform	10
Integration of News and Events	13
Integration of AI Assets and Research Bundles	16
Integration of Open Calls and Expression of Interest	20
Integration of Courses	22
Roles and Publication Process	25
ANNEX 1	28

Summary of the report

The research, networking, and connectivity activities of the TAILOR network will produce assets that will provide great value for the AI-on-demand platform. These assets must be integrated with and built upon the AI-on-demand platform. This report describes how TAILOR initiatives and activities will be coordinated and integrated with the AI-on-demand platform.



Tables

Table 1 Integrating TAILOR Milestones with AI-on-demand	24
Table 2 Integrating TAILOR Deliverables with AI-on-demand	24

Figures

Figure 1 EU Login	Error! Bookmark not defined.
Figure 2 AI-on-demand platform Login - Menu	8
Figure 3 AI-on-demand platform Login Page	9
Figure 4 Signing in to the AI-on-demand platform	9
Figure 5 Al-on-demand - My profile	10
Figure 6 AI-on-demand - My Content	10
Figure 7 AI-on-demand - Projects Page	11
Figure 8 AI-on-demand - TAILOR Project Page	12
Figure 9 Al-on-demand - Collaboration Page: News and Eve	ents 13
Figure 10 AI-on-demand - Add Event	Error! Bookmark not defined.
Figure 11 AI-on-demand - Event Example page	15
Figure 12 AI-on-demand - Add News	Error! Bookmark not defined.
Figure 13 AI-on-demand - Collaboration Page: AI Assets	17
Figure 14 Al-on-demand - Add an Al asset	Error! Bookmark not defined.
Figure 15 Al-on-demand - Collaboration Page: Research Bu	ndle Error! Bookmark not
defined.	
Figure 16 Al-on-demand - Add a Research Bundle	Error! Bookmark not defined.
Figure 17 AI-on-demand - Collaboration Page: Open Call	20
Figure 18 Al-on-demand - Add an Open Call	20
Figure 19 Al-on-demand - Add an Open Call	Error! Bookmark not defined.
Figure 20 Al-on-demand - Collaboration Page: Education Co	ontent 22
Figure 21 AI-on-demand - Add Education Content	23
Figure 21 AI-on-demand - Add Education Content	24
Figure 22 Editorial and Publication Process (from the user g	uide of the Al-on-demand
platform)	27



1. Introduction to the Deliverable

This Deliverable aims to provide the guidelines for the Tailor Network of Excellence to facilitate the upload of contents onto the current AI on demand platform – at the date of submission of this document.

It is important to remark that also other activities have been performed within Task 11.1. Foremost among these are:

- The collection of requirements and features from some key WPs 1,2,7,8,9, and 10.
- The incorporation of Tailor as a project to the AI4EU list of projects
- The organisation of several agreements and support between the Tailor WP8 and the AI4EU pilots.
- The support of a repository of assets by creating the cooperation channel for engagement between WP5 on knowledge representation with the AI4EU and ICT-49 projects and their working group on Ontologies.

As the AI4EU platform was delayed and there was a reduced number of developers that were actively working on the AI4EU platform, the process of integrating AI Assets was moved to a later time. In addition, the network selected within the 4 Networks of Excellence for testing some AI assets, through tools like research bundles, was HumanE AI Net, as it had the best resources to execute this integration. Only now has it become possible to incorporate AI Assets into the platform.

The core of this deliverable is defining how to make the Integration of TAILOR assets with the AI-on-demand platform efficient and how this is facilitated through the Collaboration page of the platform. This guide, along with the basic TAILOR project infrastructure that has been created on the platform, will facilitate and increase the integration of future TAILOR assets with the platform.

This deliverable opens with an introduction to the elements of the AI-on-demand platform, how to access the platform to integrate content and the TAILOR page of the platform. While TAILOR is able to integrate a variety of assets such as case studies and documents, this deliverable will focus on how to integrate News and Events, AI Assets and Research Bundles, Open Calls and Courses. To conclude, the deliverable provides an overview of how different milestones and deliverables can be integrated with the platform, as well as an overview of roles and the publication process.



2. Objective

The EU objective behind the integration of TAILOR assets with the AI-on-demand platform is the consolidation of AI-related knowledge, assets, and tools in the AI-on-demand platform to facilitate access and counteract fragmentation of AI in Europe. This integration will contribute to increasing knowledge and awareness of different aspects of AI across Europe.

The objective aligned with the Integration of TAILOR Assets with AI4EU is the following:

- OB6: Increase Knowledge and Awareness of the Foundations of Trustworthy AI across Europe
 - o #6.1 contributions to Al-on-demand platform



3. Work Package Outputs for Integration

The TAILOR project will produce a variety of assets and organise multiple courses and events that will enrich the AI-on-demand platform. This includes algorithms, research bundles, Funding opportunities and Expressions of Interest. The outputs from the following TAILOR WPs are relevant for the integration with the AI-on-demand platform:

- WP2 Strategic Research and Innovation Roadmap
 - Roadmap to help inform European stakeholders about the research priorities identified
 - o Benchmarks and competitions
- WP3 Trustworthy AI
 - Meaningful narratives, visualisations/summarization for Explainable AI Systems
 - Algorithms, and other study outputs (e.g., Handbook on Trustworthy AI)
- WP4 Integrating AI Paradigms and Representations
 - Foundations, techniques, algorithms, and tools for integrating learning, reasoning, and optimization
- WP5 Deciding and Learning How to Act
 - Foundations, techniques, algorithms, and tools for allowing autonomous Al agents to decide and learn how to act
- WP6 Learning and Reasoning in Social Contexts
 - Foundations, techniques, algorithms, and tools to for social AI
- WP7 Automated AI
 - o AutoAl Benchmarks
- WP8 Industry, Innovation and Transfer program
 - Workshops, hackathons and benchmarks, industrial innovation programme and industrial outreach
- WP9 Network collaboration
 - Al-driven collaboration tools
 - WP10 Connectivity Fund
 - Connectivity Fund calls
- WP12 Dissemination and Outreach
 - Communication material and activities



4. Integration of TAILOR Assets with the AI-on-Demand Platform

Elements of the Al-on-Demand Platform

The AI-on-demand platform consists of eight main elements: *Home, AI Community, Business and Industry, Research, Education, Ethics, Services*, and *News and Events*. The first element of the platform is the homepage. The current homepage, which was recently updated, provides links for four different user-groups: SMEs, Technology Providers, Researchers and DIHs, as well as a link to a collaboration page. This collaboration page is the key to the integration of TAILOR assets with the AI-on-demand platform as it enables the TAILOR project to directly add assets to the platform. The detailed process for adding TAILOR assets to the AI-on-demand platform set sections below. The elements of the platform that are most relevant to the integration of TAILOR assets with the platform are AI Community, Business and Industry, Research, Education, and News and Events.

In the *AI Community element*, the TAILOR project can contribute by enriching the platform with organisations and projects to connect the European AI community. The Business and Industry element provides TAILOR with the opportunity to share its Expressions of Interest and other funding opportunities as well as case studies. In the *Research element* the TAILOR project will be able to add AI assets and research bundles, while the *Education element* provides an opportunity for TAILOR to share its education related outputs including courses. Lastly, the *News and Events element* enables the TAILOR project to enrich the platform with events organised by TAILOR such as its workshops and to announce other AI- and project-related news.

Accessing the Platform to Integrate Content

To be able to integrate TAILOR assets with the AI-on-demand platform through the Collaboration page an EU login is required. The EU login is the European Commission's single sign-on user authentication service. Only by logging on to the platform with the EU login will TAILOR partners be able to integrate assets.

For those partners that already possess a login for the platform, it is recommended they use the same email address for the new EU login procedure to facilitate identification and to seamlessly map accounts. In this way, partners can get an overview of their content, i.e., the resources they already uploaded.



To sign into the platform partners can follow the steps below:

1. For partners that do not already have an EU login, they may create an account at <u>https://webgate.ec.europa.eu/cas</u>

EU Login One account, many EU services	•
English (en)	~
Sign in to continue	
Welcome back	
r@in (External)	
Sign in with a different e-mail address?	
Password	- 1
Lost your password? Choose your verification method	_
Password Authenticate to EU Login with only your password.	~
Sign I	•

2. Click on the symbol with the arrow in the top right corner on the Al-on-demand

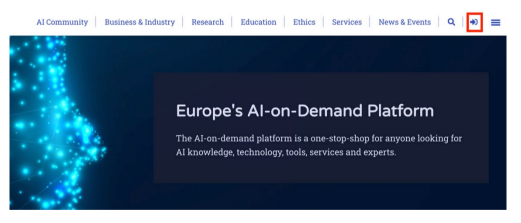
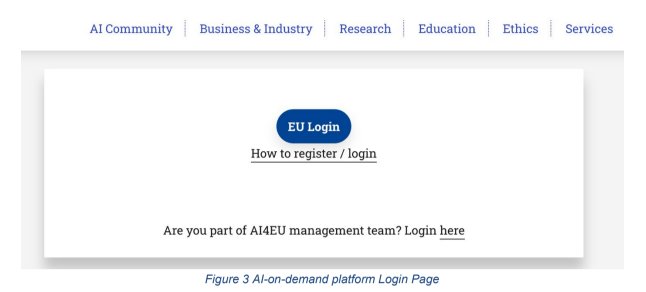


Figure 2 Al-on-demand platform Login - Menu



3. Click on the blue EU Login button



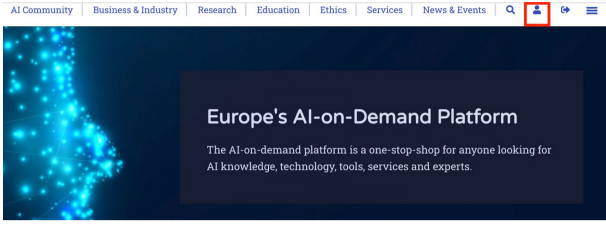
4. Sign in using your EU login

EU Login One account, many EU services		0	English (en)
	Al4Europe requires you to authenticate Sign in to continue		
	Enter your e-mail address or unique identifier		
	Create an account Next) Or		
	Sign in with your elD		

Figure 4 Signing in to the Al-on-demand platform



5. Once logged in, your content and account details can be found by clicking on the person icon in the top right corner



- Figure 5 AI-on-demand My profile
- 6. In your account you will then find an overview of the content you have previously submitted along with its moderation state (e.g., published or under review). This page also provides a blue button for submitting new content.

My content			Submit new	content
Show 10 🗸 entries		Search:		
Title	Content type	Last revision	Moderation state	Link to edit

Figure 6 Al-on-demand - My Content

Integration of TAILOR in the Community Element of the Platform

The *AI Community element* of the AI-on-demand platform provides a section for projects and organisations. The TAILOR project has been integrated into the AI-on-demand platform as shown in the images below. This first image shows TAILOR in the project list of the AI-on-demand platform.



AI4EU	Al Community Business & Industry Research Education Ethics Services News & Events Q, 🛔 🔅
me > <u>Al Community</u> :	Projects
Proje	cts
Categories Show	all projects 🗸
0	1 01.09.2020 - 31.06.2024
Al4media	Al4Media
	A Centre of Excellence delivering next generation AI Research and Training at the service of Media, Society and Democracy. read more
	01.01.2021 - 31.12.2023
A14 objevnicus	Al4Copernicus
	Al4Copernicus is a European H2020 project that aims to bridge Artificial Intelligence (Al) with Earth Observation (EO) world by making the already developed Al4EU AI-on-demand platform, the digital environment of choice for users of Copernicus data, for r read more
Ø	@ 01.09.2021 - 31.08.2023
TAILOR	TAILOR
	The TAILOR consortium is committed to demonstrate that research and innovation based on expertise, cooperation, and diversity can achieve the European vision of Human-Centered Trustworthy AI and make Europe the global role-model for responsible AL read more

Figure 7 AI-on-demand - Projects Page

Selecting the TAILOR programme from this list opens a link to a page dedicated to TAILOR on the AI-on-demand platform. As seen below, this page provides a short overview of the project including a project description, TAILOR's objectives, a link to the TAILOR website and an overview of TAILOR's assets and content that have been integrated with the platform. After content is uploaded, it can be assigned to a project through Nodes so that all TAILOR-related content can be found through the TAILOR project page on the AI-on-demand platform. On the platform these Nodes are different topics that link all content related to the certain topic so that this is easily accessible on the platform. For example all Open Call related information is linked through the Node "Open Calls". Such Nodes can be added by all the "members" of the TAILOR project, i.e., the creator of the project and other users who are assigned as members of TAILOR using the "Add content item entities" option.



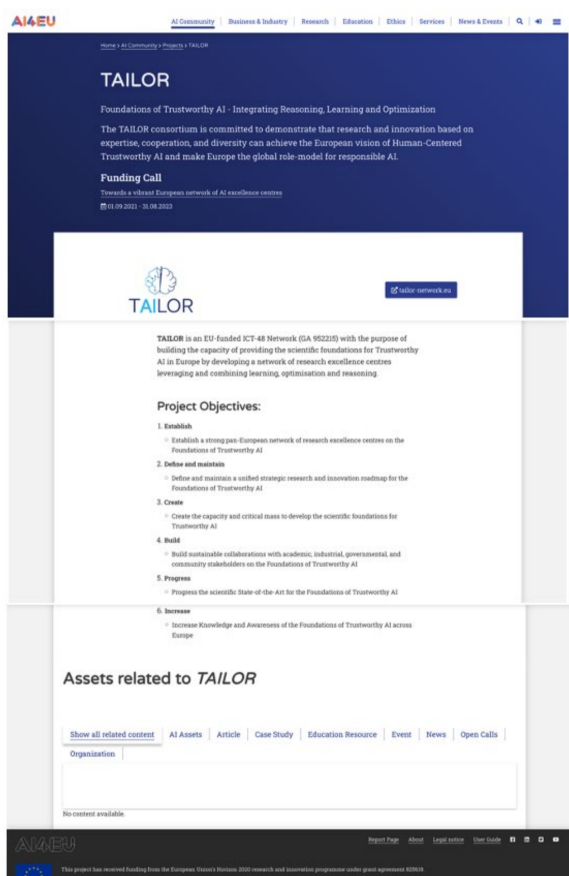


Figure 8 AI-on-demand - TAILOR Project Page



Integration of News and Events

TAILOR is organising multiple events such as theme development workshops, the TAILOR Summer School, and the TAILOR Conferences. Such events can all be integrated with the AI-on-demand platform through the collaboration page.

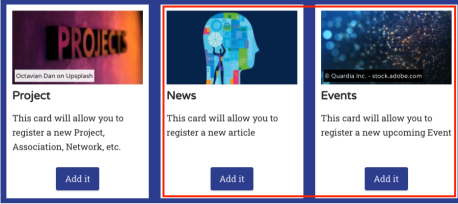


Figure 9 Al-on-demand - Collaboration Page: News and Events

When adding an event by filling out the boxes depicted in the image below, different business categories can be chosen so that the event is linked to different verticals on the platform. For example, the AI for Future Manufacturing workshop could be added under the business category "Manufacturing" which would then link the event to the Manufacturing vertical of the "Explore AI Market Verticals" page of the Business and Industry section of the platform.

Add your Event

Title *	
The title of your event.	
The title of your event.	-
Summary *	
Description *	

The field **Summary** is a short summary of your event and will be shown in all teasers. The field **Description** is the main text of your event.



Date
APREN V
Start date
dd/mm/yyyy 🗂: O
End date
dd/mm/yyyy 🗂: O
Please insert the dates in CET time.You can convert your time to CET here
Media
No media items are selected.
Add media
Please upload or select a image here that will be shown in all teasers and as the main image in your event.
One media item remaining.
Type of event
ALEvent
U Web Café
Please select the type of your event.
Business Category
Agriculture
Cloud, Edge and Infrastructure Cultural Heritage
Earth Observation
If your event is related to a business category, please select one or more in this list.
Start typing the title of a piece of content to select it. You can also enter an internal path such as /node/add or an external URL such as
http://example.com. Enter <front> to link to the front page. Enter <nolink> to display link text only. Enter display keyboard-accessible link text only.</nolink></front>
Link text
Register now
Speakers
Add new Speaker Add existing Speaker
If you want to mention the speakers of your event, please add or select them here.

Once an event has come to an end, the event on the AI-on-demand platform can be edited to include links to materials from the event such as slides and recordings.



An example of a TAILOR event that has been integrated with the AI-on-demand platform can be found in the images below.



Figure 11 AI-on-demand - Event Example page

In addition to creating an event on the AI-on-demand platform it is also recommended that a News entry is added to describe the event or any other news item that TAILOR wants to

Add News

Title *	-
The headline of your news.	
The headline of your news.	*
Source	
Add the source of your editorial content. Eg. link to organisation, project etc.	,
Summary *	
Body *	



share and disseminate. As shown in the images below, when adding a news item there is also the possibility to link this news to different business verticals by making a selection from the Business Category.

Media	
No media items are	estented
	selected.
Add media	
Please upload or selec One media item remai	a image here that will be shown in all teasers and as the main image in your news article. ning.
tegory	
lease select	
search	
ducation	
wards	the subcategory for your news article.
ase select the main and	the subcategory for your news at ticle.
siness Category	
riculture	
oud, Edge and Infras	tructure
ltural Heritage rth Observation	
	a business category, please select one or more in this list.
gs	
	0
ase add some keyword:	; that fit to your topic, multiple keywords must be seperated by a comma. Please do not use a hashtag (#) at the beginnin
your keyword.	
view Comments	
-	
atus PL alian	
atus RL alias Ithoring information	

Integration of AI Assets and Research Bundles

Some of the outputs of the TAILOR project include different AI assets such as data sets. Most of these AI assets will be delivered as outcomes from development activities within the TAILOR project. TAILOR can integrate these AI assets with the AI-on-demand platform by adding individual AI assets through the collaboration page and then grouping them accordingly by adding research bundles.

Research Bundles are a part of the Al-on-demand research page and have been created specifically for the needs of Europe's Network of Al Excellence Centres. On the Research Bundle page descriptions of research projects and all the results produced by these projects



are collected. These Research Bundles can provide pointers to papers, software, libraries, data sets, case studies, tutorials, Jupyter notebook, etc.

This allows for the outcomes of the development activities of TAILOR to be assembled into one bundle together with a description of the development activity. A detailed description of how to integrate TAILOR's AI assets and research bundles with the AI-on-demand platform can be found in the different steps below as well as in the video "How to upload the results of your μ -projects" on the AI-on-demand platform

(https://www.ai4europe.eu/education/education-catalog/using-ai-demand-platformhumaneainet).

Any individual and organisation from the TAILOR project can upload a research bundle onto the AI-on-demand platform by logging in with their EU login. When uploading assets, one of eight different asset types can be selected: As a Service, Dataset, Docker container, Executable, Jupyter Notebook, Library, ML Model, or Tutorial. A research bundle can then be created on the AI-on-demand platform to which the previously added assets will be assigned through nodes. The following steps must be taken to integrate TAILOR's AI assets and research bundles with the AI-on-demand platform:

- 1. Login to Al-on-demand platform with EU login
- 2. Go to the Collaboration Page and select AI asset

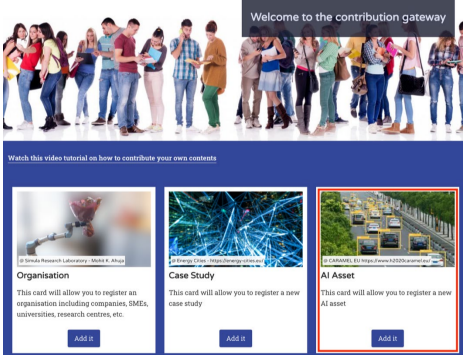


Figure 13 AI-on-demand - Collaboration Page: AI Assets



3. Add your AI asset by filling in the different boxes and saving once finished

Vormordo

Add your Al Asset

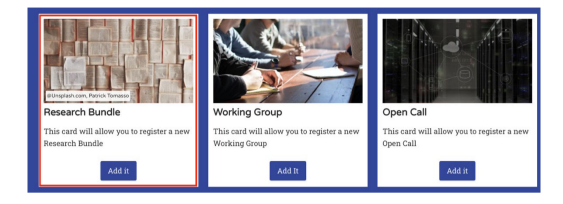
Title *	
	Seperate multiple Keywords with a comma *," e.g.: "AI Assets, Machine Learning"
Summary * Main Characteristic * B I U S x' x, J, ∞ ∞ ::: ::: !?? ≣ Styles - · ∞ Et Ω Ω Et · Format - · ⊗ Source	Show row weights Your Website URL* http://example.com
	This must be an external URL such as http://example.com. Link text * Link to the asset URL
Asset Type	
None · ·	Add another item
Technical Categories	
- None -	Download
Business Categories	Choose file No file chosen One file only.
- None -	Gie an europy 256 MB limit. Allowed types: txt zip rar gzip gz.
Research areas	Media
- None -	No media items are selected.
Developed by	Add media
- None -	One media item remaining.
License	
- None - 🗸	Contact Details
Other Licence	

Detailed Description

		B I U S x ² x ₂ I _x ∞ ∞ () ∷ := 1 19 = Styles - ₩ ₩ Ω Ω 話 - Format - ⊙ Source □]	
		GDPR Requirements	
		Trustworthy AI	
л			Research
4.	Add your		
	bundle	▼ Documents	through
		Add a new file	
		Choose files No file chosen	
		Unlimited number of files can be uploaded to this field.	
		256 MB limit. Allowed types: txt pdf doc docx md zip rar.	
		Trustworthy AI Assessment	
		0	



the collaboration page



5. Fill in the different boxes and save

Add your Research Bundle

Project Name or Acronym *	
	Keywords
Summary *	•
Please enter a brief synopsis of the project (max 20 words)	*
	Add another item
Short description *	Show row weights
B I U S x [*] x _x I _x ∞ · := := !?? ≣ Styles - M → Ω Ω Ⅲ - Format - ⊡ Source □	Brojact Websita
(Max 200 words)	Project Website
	URL
	This must be an external URL such as <i>http://example.com</i> .
	Add another item
	Lead institution
Cover Image	- None -
No media items are selected.	Additional information
Add media	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
One media item remaining.	
Project Logo	
Choose file No file chosen	
One file only. 256 MB limit	
Allowed types: png gif jpg jpeg svg.	
Project type * - Select -	Contact details *
- dalam -	
Technical categories *	
- Select -	
Technology Readiness Level *	
- Select -	•



Integration of Open Calls and Expression of Interest

The Connectivity Fund call of TAILOR's WP10 has the objective of providing financial support to AI researchers from all over Europe to visit host institutions within the network or vice versa. The Connectivity Fund call can be integrated with the AI-on-demand platform through the Open Calls Element of the platform. This will help unite Europe's fragmented AI research community by mobilising excellent researchers to collaborate on key AI topics, and enabling young researchers to gain experience in top European AI labs. TAILOR partners can add Open Calls through the collaboration gateway.

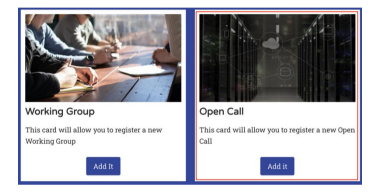


Figure 17 Al-on-demand - Collaboration Page: Open Call

Add your Open Call

Title *
Summary *
Description *
B I U S x" x _z I _x ∞ ∞ ∷ ∷ ∷ 1?? ≣ Styles - ₩ ♀ Ω 話 - Format - ⊗ Source ⊡
Start and closing date
dd/mm/yyyy 🗂: O
End date
dd/mm/yyyy 🗖 🗔:: O
Media
No media items are selected.
Add media
One media item remaining.

Figure 18 AI-on-demand - Add an Open Call



	Show row weights
Submission Link	
URL	
Start typing the title of a piece of content to select it. You can also enter an internal path such as /node/add http://example.com. Enter <front> to link to the front page. Enter <nolink> to display link text only. Enter accessible link text only.</nolink></front>	
Link text]
Add another item	
Open Calls Category	
Education Vacancy	
Expression of Interest	
Financial Support for Third Parties (FSTP) - Cascade Funding	
Industry Vacancy	
Business Category	
Agriculture	
Cloud, Edge and Infrastructure	
Cultural Heritage	
Earth Observation	
Energy	
Manufacturing	
Maritime Sector Public Services	
Public Services Regional Engagement - DIHs	
□ Transportation	
Tavat Ambianta	
Target Applicants	
□ Companies	
-Large	
-Mid-caps	
-Small and medium enterprises (SMEs)	

-Startup



Integration of Courses

TAILOR may integrate its courses, such as the Joint EurAl Advanced Course on AI, TAILOR Summer School 2022, with the AI-on-demand platform by either adding these under News and Events or as courses through Education content. Any courses added to the platform via education content will be integrated into the Education page of the AI-on-demand platform and made available through the Education Catalogue.

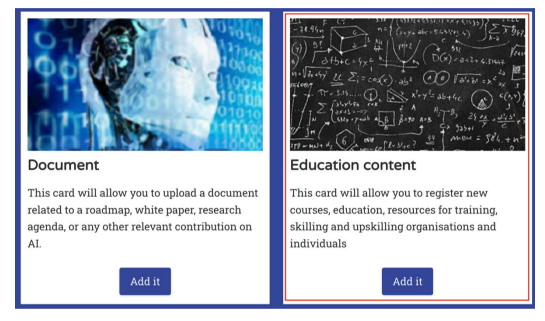


Figure 20 AI-on-demand - Collaboration Page: Education Content

Add your Education Content

Title *

Synopsis *

Enter Synopsis

Short Summary *





The synopsis is visible for users when browsing the education catalogue. Max no character is: 255 **The short summary** of your Education Resource. Max characters: 600

Education Type *		
~		
Subject Categories		
AI ethics		
AI services		
Audio processing Automated reasoning		
Automateu reasonnig		
Business Categories		
Agriculture		
Cloud, Edge and Infrastructure Cultural Heritage		
Earth Observation		
	1	
Level of Education *		
\checkmark		
Education Provider		
	×	
Target Audience *		
Working professionals		
Students in Higher Education		
Teachers in Secondary School		
Keywords	Order	
Add another item		
Add another item		
Your Website		Order
URL *		
http://example.com	0	
Start typing the title of a piece of	f content to select it. You can also enter an internal path such as <i>/node/add</i> or an external URL such	1
as <i>http://example.com</i> . Enter <i><fr< i=""></fr<></i>	ont> to link to the front page. Enter <i><nolink></nolink></i> to display link text only. Enter <i><button></button></i> to display	0 🗸
keyboard-accessible link text on	dy.	└ ▼
Link text *		
Go to course]
		J





 $1 \checkmark$

URL

Start typing the title of a piece of content to select it. You can also enter an internal path such as */node/add* or an external URL such as *http://example.com*. Enter *<front>* to link to the front page. Enter *<nolink>* to display link text only. Enter *
button>* to display keyboard-accessible link text only.

Link text

Add another item

Media

No media items are selected.

Add media

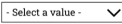
A logo of your university or private company, or an illustration of the provided educational content. (if not provided the default image will be used)

One media item remaining.

Contact Details

Please provide your name and email address.

Pace *



Self-paced is mostly used for MOOCS, Tutorials and short courses without interactive elements; Scheduled is used for scheduled courses with interactive elements that is not a full-time engagement; Full-time is used for programmes or intensive courses that require a full-time engagement from the student.

Country

Sweden 🗸

Language *

Czech	
Danish	
Dutch	
English	

Credits

Does the course generate university/European credits?

Prerequisites

Figure 21 AI-on-demand - Add Education Content



Roles and Publication Process

As leader of WP 11 and Task 11.1, UCC is tasked with the Coordination and Integration of TAILOR initiatives and activities with the AI-on-demand platform. To facilitate the integration process, UCC has developed this deliverable to guide all TAILOR partners in how to integrate AI assets with the platform. The necessary connection to the AI-on-demand platform has been made by UCC. UCC has developed a mailing list for the technical and community initiatives team that consists of partners that should integrate project outputs and assets with the AI-on-demand platform. This mailing list will receive a copy of this deliverable to guide them in integrating content with the AI-on-demand platform and UCC will send regular reminders for the integration of content to ensure that the TAILOR project page on the platform is enriched with TAILOR assets.

As leader of WP 11 and Task 11.1 and as an editorial member of the TAILOR project on the platform UCC retains the permissions of the TAILOR project and is therefore able to modify project information and assign content added on the platform to the TAILOR project. Other TAILOR members can be added to the TAILOR project and also receive these permissions should this be necessary. It is the responsibility of all TAILOR Partners to upload relevant content, such as AI Assets or News, onto the platform and to inform UCC when they have done so, so that the content can then be assigned to the TAILOR project by UCC. Any owner of content, that is to say the person who created the content, as well as TAILOR editorial members (UCC) on the platform can delete or change the content. Should any issues with the uploading of content arise or any modifications be needed for the integration of TAILOR assets, the relevant Partner should communicate this to UCC who will then contact the relevant party of the platform about resolving the issue. The responsibility of adding Milestones and Deliverables as well as any other TAILOR content to the AIOD lies with the relevant WP leaders.

The two tables below provide an overview of these responsibilities and of how different milestones and deliverables can be integrated with the AI-on-demand platform. While UCC is coordinating the integration of TAILOR assets with the AI-on-demand platform and will continuously provide guidance to partners, WP leaders and lead beneficiaries of the deliverables will be tasked with the integration of their outputs with the support of UCC and TAILOR's communications team. For further information ANNEX 1, which is the Editorial and Publication Process from the user guide of the AI-on-demand platform, describes the different steps involved in the publication of assets on the AI-on-demand platform.

Integration of Milestones

Table 1 Integrating TAILOR Milestones with AI-on-demand

Milectore			How to integrate with
winestone	Milestone title	WP	Al-on-Demand through
number			Collaboration Page



MS3	First TAILOR Trustworthy AI Roadmap	WP2, WP8	News, Case Studies
MS4	First TAILOR conference	WP1, WP10	News, Events
MS5	First version of TAILOR Trustworthy AI Report	WP3, WP4, WP5, WP6, WP7	News, Documents
MS6	50% of Connectivity	WP10 12 - TU/e 24	News, Open Calls
MS7	Second TAILOR conference	WP1, WP2, WP8	News, Events
MS8	Third TAILOR conference	WP1, WP10, WP2	News, Events
MS9	Final version of TAILOR Trustworthy AI Report	WP3, WP4, WP5, WP6, WP7	News, Documents
MS10	Successful TAILOR project closing	WP1, WP10, WP11, WP12, WP13, WP2, WP3, WP4, WP5, WP6, WP7, WP8, WP9	News

Integration of Deliverables

Table 2 Integrating TAILOR Deliverables with Al-on-demand

Deliverable number	WP	How to integrate with Al-on-Demand through Collaboration Page
D1.1 Project quality plan	WP1	News
D1.3 First TAILOR Conference	WP1	News, Events
D1.4 Second TAILOR Conference	WP1	News, Events
D1.5 Third TAILOR Conference	WP1	News, Events
D2.1 & D2.5 SRIR v.1 & v.2	WP2	News, Documents
D2.2 Codalab TAILOR templates	WP2	News, AI Assets, Documents
D2.4 Lessons learned from TAILOR benchmarks/challenges	WP2	News, Documents
D3.1 & D3.2 Research Challenges and Technological Gaps of Trustworthy AI v.1 & v.2	WP3	News, Documents
D3.3 & D3.4 Handbook on Trustworthy AI v.1 & v.2	WP3	News, Documents
D4.1 & D4.2 Foundations, techniques, algorithms and tools for integrating learning, reasoning and optimisation v.1 & v.2	WP4	News, AI Assets, Documents
D4.3 & D4.4 Integrated learning, reasoning and optimisation in practice v.1 & v.2	WP4	News, Documents
D5.1 & D5.2 Foundations, techniques, algorithms and tools for allowing autonomous AI agents to decide and learn how to act v.1 & v.2	WP5	News, AI Assets, Documents
D6.1 & D6.2 Foundations, techniques, algorithms and tools to for social AI v.1 & v.2	WP6	News, AI Assets, Documents
D7.1 & D7.2 Automated AI v.1 & v.2	WP7	News, AI Assets, Documents
D7.5 & D7.6 & D7.7 AutoAl Benchmarks v.1 & v.2 & v.3	WP7	News, AI Assets, Documents
D9.1 & D9.2 Al-driven collaboration tools v.1 & v.2	WP9	News, AI Assets, Documents
D9.5 PhD program, Mapping of Al-oriented PhD programmes at TAILOR partners	WP9	News, Education Content (Courses)
D9.6 PhD program, proposal for joint TAILOR PhD curriculum	WP9	News, Education Content (Courses)



D9.7 & D9.8 & D9.9 Summer School, first, second & third edition	WP9	News, Education Content (Courses)
D10.2 – D10.10 Connectivity Fund call 1-9	WP10	News, Open Call
Other Activities		
Workshops, hackathons and benchmarks, industrial innovation programme and industrial outreach	WP8	News, Events, Open Call
Communication material and activities	WP12	News, Events



ANNEX 1

This review process is the official review process of the Al-on-demand platform and has been copied here to illustrate the process of publication of content on the Al-on-demand platform.

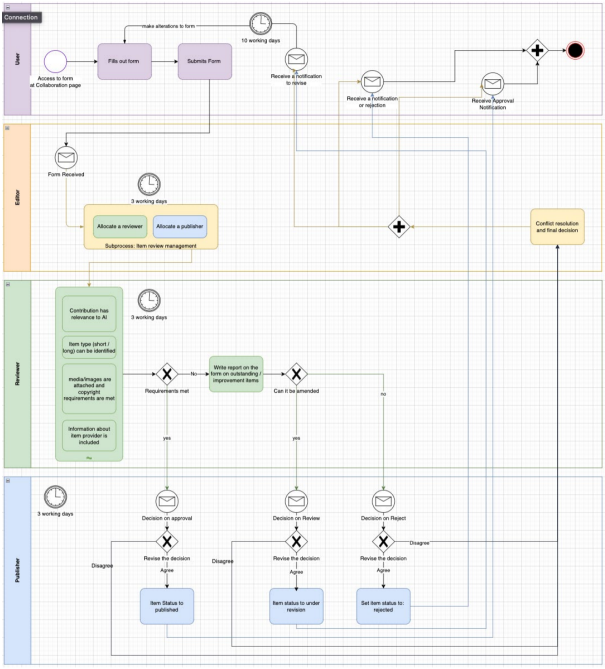


Figure 22 Editorial and Publication Process (from the user guide of the Al-on-demand platform)

There are four main roles in the governance of the Al-on-demand platform, namely users, editors, reviewers, and publishers. The Figure shows how the governance process begins when a user adds content as described in Section 4. After the content has been submitted by the user, the editors of the platform will receive a notification and allocate a reviewer and a publisher within 3 working days. The next step in the governance process is then taken by the reviewer, who checks within 3 working days whether the content that has been submitted is



relevant to AI, if the item type is correct, that copyright requirements are met for media and images and that information about the item provider is included.

- If all requirements are met, the reviewer will recommend publication and pass the item on to a publisher for a decision on approval. The publisher will then either agree with the decision of the reviewer and publish the item or they will disagree and pass the item on to the editor for a final decision.
- If the requirements are not met, the reviewer will write a report on the form of outstanding items or required improvement in the review comments section.
- If the outstanding items or issues can be amended, the reviewer will recommend amendments, deciding on another review.
- If amendments cannot be made, the reviewer will recommend rejection of the item the user has submitted.
- The item is then passed on to a publisher

The publisher then reviews the assessment of the reviewer within 3 working days.

- If the reviewer has recommended publication, the publisher will either agree and publish the content or disagree and revert the final decision to the editor.
- If the reviewer has recommended review, the publisher will either agree and a notification will be sent to the user to revise the content, or the publisher will disagree and revert the final decision to the editor.
- If the reviewer has recommended rejection, the publisher will either agree and reject the content or disagree and revert the final decision to the editor.

At the end of the review process the user will either receive a notification to revise their content, a notification of rejection, or a notification of approval.