



EUREKA Clusters Artificial Intelligence (AI) Call 2021

Brokerage tool

EUREKA Σ !
innovation across borders



EUREKA Clusters AI Call

Brokerage tool

- Create account / login
- Project idea portal
 - Overview all AI project ideas
 - Create new idea
 - Add new partners
 - Project idea invitations & requests
- Partner search
- Profile settings

EUREKA Clusters AI Call - Brokerage tool

Create account (<https://ai-brokerage.eu/user/register.html>)

To use the Brokerage tool, you need to create an account:

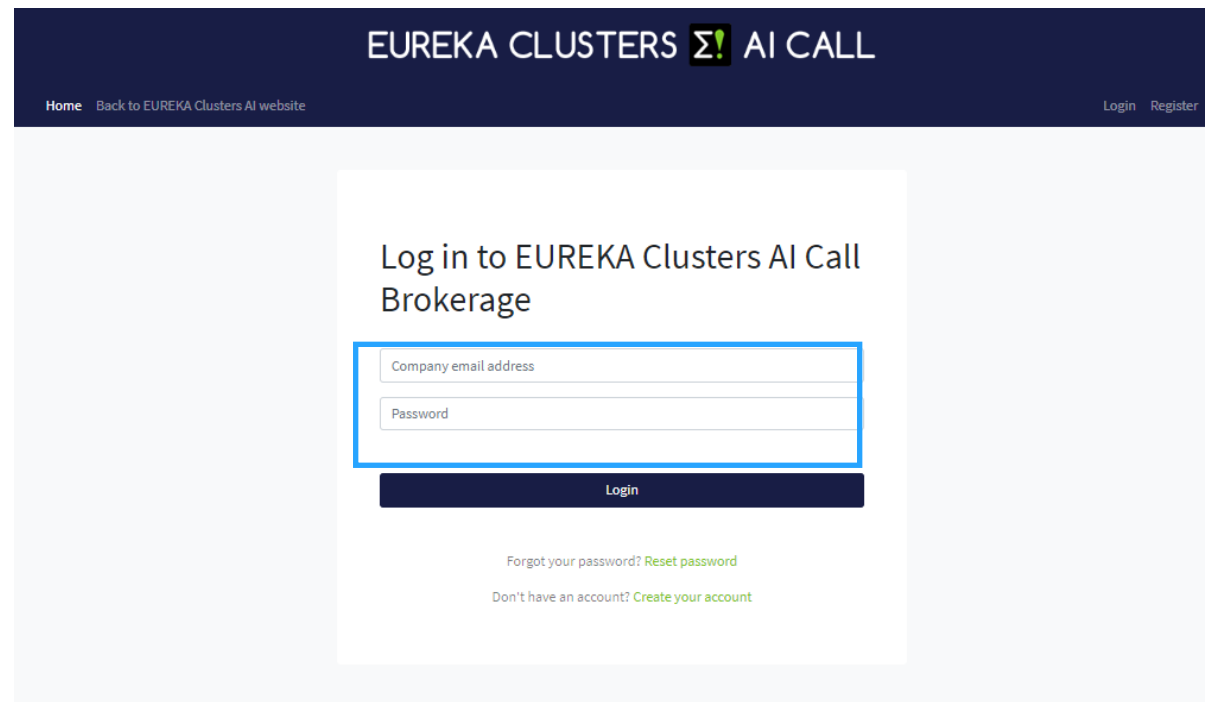
1. Fill your name and company email address
2. Activate your account via the email link
3. Fill in additional information
e.g. company name and
set your password


The image shows two screenshots of the EUREKA Clusters AI Call Brokerage Tool website. The top screenshot, labeled with a blue '3', shows the 'Edit profile' page. It has a dark blue header with navigation links: 'A! Portal', 'Project idea overview', 'Partner search', 'Profile', and 'Back to EUREKA Clusters AI website'. The user's name 'Linda van den Borne' and a 'Logout' link are on the right. The main content area is titled 'Edit profile' and contains a form with fields for 'Gender' (set to 'Ms.') and 'Title'. A blue box highlights the 'Edit profile' title and the form fields. The bottom screenshot, labeled with a blue '2', shows an email activation page. The header is 'Σ! Clusters AI Brokerage Tool <info@ai-brokerage.eu> Afmelden'. The email body says: 'Dear Linda van den BorneGmailtest2, Thank you for your registration. To activate your Σ! Clusters AI Call Brokerage Tool account, please click the link below: https://ai-brokerage.eu/d/a822ef9e84e8c9e'. A blue box highlights the activation link. Below the link, it says: 'If you did not register on the Σ! Clusters AI Call Brokerage Tool website, we are sorry for any inconvenience; you can delete this message and your registration will be deleted automatically. If you have further questions about your registration you can contact us via info@ai-brokerage.eu.' The footer lists Eureka clusters: 'Celtic Next, Euripides, Eurogia2020, ITEA 3 and Penta'. The bottom screenshot also shows a registration form with fields for 'First', 'Middle', 'Last', 'Company email address', 'Phone' (Direct and Mobile), 'Mail address' (Address, ZIP code, City, Country), and 'Upload photo'. A blue box highlights the 'Phone' and 'Mail address' sections. A 'Register' button is at the bottom.

EUREKA Clusters AI Call - Brokerage tool

Login (<https://ai-brokerage.eu/user/login.html>)

If you already have an account, you can login using your credentials (email address and password).



The screenshot shows the login interface of the EUREKA Clusters AI Call Brokerage tool. At the top, a dark blue header contains the text "EUREKA CLUSTERS  AI CALL". Below the header, on the left, are links for "Home" and "Back to EUREKA Clusters AI website". On the right are links for "Login" and "Register". The main content area is a light gray box with the title "Log in to EUREKA Clusters AI Call Brokerage". Below the title is a login form with two input fields: "Company email address" and "Password". A blue rectangular box highlights these two fields. Below the input fields is a dark blue "Login" button. At the bottom of the form, there are two links: "Forgot your password? [Reset password](#)" and "Don't have an account? [Create your account](#)".

EUREKA Clusters AI Call - Brokerage tool

Project idea portal (<https://ai-brokerage.eu/community>)

From the AI Project idea portal you can access all elements:

1. Overview all AI project ideas (slide 6)
2. Create new idea (slide 7)
3. Overview of your AI project ideas and manage your project idea (slide 8)
4. Overview of invitations (people who invited you) & requests (ideas you want to join)
5. Retrieve idea invitation (slide 11)
6. Partner search (slide 12)
7. Edit your profile / expertise / organisation / password (slide 13)

The screenshot shows the AI Call Brokerage website interface. At the top, a dark blue header contains the 'A! Portal' logo and navigation links: 'Project idea overview' (1), 'Partner search' (6), and 'Profile' (7). A 'Logout' link is also present. Below the header, a welcome message is displayed. The main content area is divided into two sections: 'My project ideas in Σ! Clusters AI Call' (3) and 'Project idea invitations & requests' (4). The first section shows a table with one entry: '05: AICallTest' with '1 pending request(s) to join' and 'Linda van den Borne'. Below this table are two buttons: 'Project ideas in Σ! Clusters AI Call' (1) and '+ New idea in Σ! Clusters AI Call' (2). The second section shows a table with one entry: '02: AI4HomeCare' with '6PTQ0LVCD' and 'Today 10:39'. Below this table are two buttons: 'Retrieve idea invitation' (5) and 'Partner search' (6).

EUREKA Clusters AI Call - Brokerage tool

1. Overview all AI project ideas (<https://ai-brokerage.eu/community/idea/list/tool-1.html>)

From the overview All AI project ideas you can:

1. View basic information of the created ideas
2. Open ideas and read all details (and send request to join)
3. Filter on Keyword, Country or Search term
4. Save your favourite ideas by clicking on the Star in the first column (it will stay on top of the list)

A! Portal **Project idea overview** Partner search Profile Back to EUREKA Clusters AI website Linda van den Borne Logout Logout

Σ! Clusters AI Call - Project idea tool

+ New idea in Σ! Clusters AI Call Partner search

Here you can find the overview of the (draft) ideas that are created for the EUREKA Cluster AI Call. With the search option and filter options, you can optimise your exploration to see if you could join some of these project ideas. You can also submit your own AI Call-related project idea and look for partners to invite.

Filter Keyword Country Search term Search Reset

3 results on 1 pages

Favourite ideas: ★ 05: AI4CallTest 4

Fav	Project idea	Title	Keywords	Contact
★ 02: AI4HomeCare	Home health care in real time with accurate risk prediction and early detection through AI	Ehealth · MI · Deeplearning · Telehealth	Xavier Blanch Trilla - Connectthink Innovation (Spain)	
★ 05: AI4CallTest	This is a test project	AI · Test · Health	Linda van den Borne - Sample organisation (Netherlands)	
★ 06: ePBL	Scenario/Problem Based e-Learning System	Elearning · Nlp · Web based · Pbl · Case-study	Onur Keskin - MND Izolasyon ve Ekip. Ltd. Sti. (Turkey)	

Short Description (approx 75 words)

3 results on 1 pages 1 All

1 This EUREKA Clusters AI Call is jointly prepared, promoted and supported by the following EUREKA Clusters:

EUREKA Clusters AI Call - Brokerage tool

2. Create new idea (<https://ai-brokerage.eu/community/idea/new/tool-1.html>)

To create an AI project idea, fill in the key date and press Update

The screenshot shows the 'Create new project idea' form on the Eureka Clusters AI website. The form is titled 'Create new project idea' and includes a subtitle 'Use the form below to create a new project idea'. The form fields are as follows:

- Idea acronym:** A text input field containing 'AICallTest'. Below the field is the instruction 'Give the acronym for your project idea'.
- Title:** A text input field containing 'This is a test project'. Below the field is the instruction 'Give here a brief title for the idea'.
- Visibility:** Two radio button options: 'Hidden' (selected) and 'Visible to all other users with an account'.
- Keywords:** A text input field containing 'AI', 'Health', and 'Test' separated by 'x' characters. Below the field is the instruction 'Fill in keywords that fit your project idea (max. 5). Click or press Enter/Tab to add a keyword'.

At the bottom of the form are two buttons: 'Update' (highlighted with a red box) and 'Cancel'.

EUREKA Clusters AI Call - Brokerage tool

3. Manage project idea

Manage your project idea

1. Edit basic information (slide 7)
2. Fill in requested information
3. Invite partners to join idea (see slide 9)
4. Manage requests to join (see slide 10)

A! Portal Project idea overview Partner search Profile Back to EUREKA Clusters AI website Linda van den Borne Logout

☆ Project idea 05: AICallTest

This is a test project

2 idea is hidden

Short description

Just typ in your texts and press the save button

Give a short description of the idea

[Save](#)

Key selling points

What is the market relevance?

- Fill in market relevance in several bullets (press enter if you need more bullets)
- ...

What is the innovation?

- Fill in innovation in several bullets (press enter if you need more bullets)
- ...

What is the business impact?

- Fill in business impact in several bullets (press enter if you need more bullets)
- ...

[Save](#)

Already involved

Indicate

- Partners Involved
- Partners Contacted

[Save](#)

Looking for

Indicate

- Missing Expertise
- Partner type (ind, sme, res, uni, ...)
- Countries

[Save](#)

Sample organisation [\(NLD\)](#)

[+ Invite partner to join your idea](#)

3

Select other idea

05 : AICallTest - This is a test proje...

Idea basics

[Edit idea](#)

1

Contact

Linda van den Borne [✓](#)

Sample organisation

Netherlands

Pending invitations & requests

Contact	Type	Date created
Linda van den Borne-Toupet	Request to join	Today 10:32
Accept/Decline request		
Linda van den Borne	Invitation	Today 10:39
6PTQOLVCD		

[+ Invite partner to join your idea](#)

4

Upload documents and images

Please give a document name

Give a name for the document. If no name is given, the file name will be taken

[Choose File](#) No file chosen

Use the form to upload your documents. Only images, PDF and MS office documents are allowed. The size should be between 5kB and 16MB

[Upload](#)

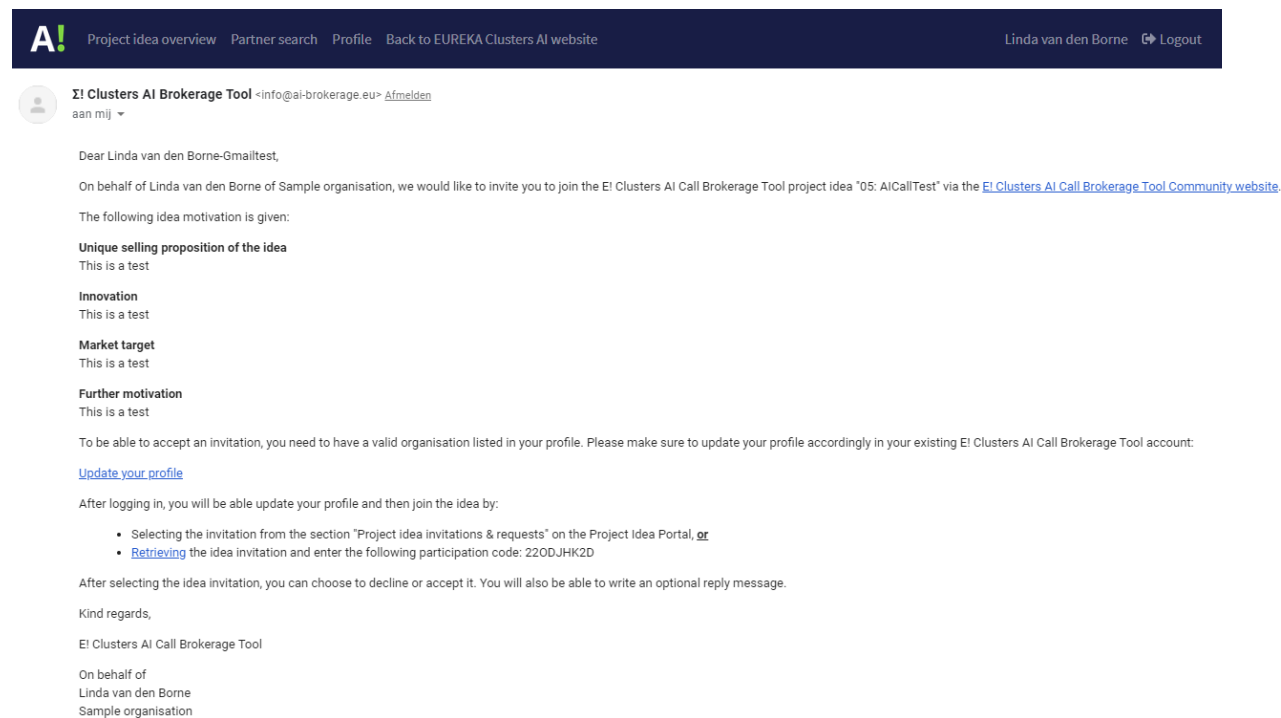
Penta

smart
advanced manufacturing

EUREKA Clusters AI Call - Brokerage tool

3.3 Invite a partner to join

1. Fill in the requested information and press Send invitation
2. The invited person will receive an email



EUREKA Clusters AI Call - Brokerage tool

3.4 Manage requests to join

1. Accept or decline request by choosing the corresponding button
2. If you accept, the organisation will be added automatically in the list of Already involved partners of your project idea
3. The applicant will receive an email to inform him/her about your decision

A! [Portal](#) [Project idea overview](#) [Partner search](#) [Profile](#) [Back to EUREKA Clusters AI website](#)

Linda van den Borne [Logout](#)

Request to join

Use the form below to accept or decline the request to join your project idea

Project details

Invitation code	4U0H4OHGC
Idea	05: AICallTest
Project idea contact	Linda van den Borne
Organisation	Sample organisation
Country	Netherlands

Profile details

Name	Linda van den Borne-Toupet
Organisation	ITEA Office
Country	Netherlands
Unique selling proposit...	Test
Innovation	Test
Market target	Test
Motivation	Test

Motivation

You can give your motivation here

If you wish you can motivate why you accept/decline the request to join here

Accept request to join

Decline request to join idea

EUREKA Clusters AI Call - Brokerage tool

Retrieve idea invitation (<https://ai-brokerage.eu/community/idea/invite/retrieve.html>)

1. Fill in the code received by email
2. Accept or decline invitation
3. The project proposer receives an answer after confirmation/decline

The screenshot shows a web interface for retrieving an idea invitation. At the top, a dark blue header contains the 'A!' logo, navigation links (Project idea overview, Partner search, Profile, Back to EUREKA Clusters AI website), and user information (Linda van den Borne-Gmailtest, Logout). The main heading is 'Retrieve idea invitation'. Below it, a subtext explains the process: 'Use the form below to provide the invitation code and retrieve the invitation -> Fill in the invitation code (received by email) here below to retrieve the invitation to join a project idea. You can then accept or reject it.'

The form consists of two main sections. The first section, labeled 'Invitation code', has a text input field with the placeholder 'Give your invitation code' and a 'Retrieve invitation' button. A blue box with the number '1' is next to the input field. The second section, labeled 'Motivation', has a subtext 'This is a test' and a text input field with the placeholder 'Please give your motivation here'. Below this field, a note says 'If you wish you can motivate why you accept/decline the project idea invitation'. At the bottom of this section are two buttons: 'Accept invitation' (blue) and 'Decline invitation' (red). A blue box highlights both buttons.

At the bottom of the page, a light gray footer contains the text: 'This EUREKA AI Call is jointly prepared, promoted and supported by the following Eureka clusters: Celtic Next, Euripides², Eurogia2020, ITEA 3 and Penta'.

EUREKA Clusters AI Call - Brokerage tool

Partner search (<https://ai-brokerage.eu/community/contact/search.html>)

1. Search by term in expertise of profiles
2. Search by Organisation type or Country
3. Open profile
4. Discover profile + invite button
5. Invite person to join your project idea
6. The invited person will receive an email

Partner search

Search term Search Reset

138 results on 7 pages

The partner search tool only searches through AI Call Brokerage profiles that include expertise. Get the most out of **your profile** by adding/updating your expertise and enable interested partners and project idea proposers to find and connect to you!

138 results on 7 pages

1 2 3 ... 5 6 7 next All

Organisation type

- ☐ Small and Medium sized
- ☐ Enterprise [54]
- ☐ University [25]
- ☐ Research Institute [23]
- ☐ Large Industry [15]
- ☐ Founding Company [11]
- ☐ Others [7]
- ☐ Government [2]
- ☐ Unknown [1]

Country

- ☐ Turkey [44]
- ☐ Netherlands [17]
- ☐ Germany [14]
- ☐ Spain [12]
- ☐ Finland [10]
- ☐ Sweden [7]
- ☐ Belgium [6]
- ☐ Canada [6]
- ☐ Austria [5]
- ☐ Hungary [3]
- ☐ Portugal [3]
- ☐ France [2]
- ☐ Malta [2]
- ☐ Albania [1]
- ☐ Denmark [1]
- ☐ Italy [1]
- ☐ Latvia [1]
- ☐ Norway [1]
- ☐ Romania [1]
- ☐ United Kingdom [1]

Profiles:

- Nina Nana Aalami
Bewell Teknoloji
Sanayi Ticaret A.Ş.
Turkey
- Ferdinand Aicher
AICO EDV-Beratung
GmbH
Austria
- Özkan AKGÖL
Arçelik A.Ş.
Turkey
- Samer Al-Magazachi
Fraunhofer IZM
Germany
- Mario Alfonso
Alteria Automation
Spain
- Marcos Xose Alvarez Cid
Norwegian University
of Science and
Technology - NTNU
Norway
- Stéphane Dupont
Depthen
Belgium
- Udayanto Dwi Atmojo
Aalto University
Finland
- Drita Ferri Avdyli
Institute of Migration
Development and
Integration
Albania
- Emrah Aydinalp
Pandora X Yazilim Ar-
Ge Ltd Sti
Turkey

EUREKA Clusters AI Call - Brokerage tool

Edit your profile / expertise / password

1. View your profile settings
2. Open your profile
3. Update profile and expertise
4. View organisation details
5. Update organisation details
6. Open password settings
7. Change password
8. Set profile visibility settings
9. Update profile and visibility

The screenshot shows the 'Profile' page of the EUREKA Clusters AI Call Brokerage tool. The user is Linda van den Borne-Gmailtest. The page is divided into sections for 'Personal profile' and 'Organisation details'. The 'Personal profile' section includes fields for Name, Email, Profile visibility, and a password update section. The 'Organisation details' section includes a description, Organisation type, Current logo, Logo upload, City, Country, and Photo upload. Numbered callouts (1-9) indicate the following steps:

1. Profile link in the top navigation bar.
2. Profile link in the top navigation bar.
3. Profile link in the top navigation bar.
4. Profile link in the top navigation bar.
5. Profile link in the top navigation bar.
6. Profile link in the top navigation bar.
7. Profile link in the top navigation bar.
8. Profile link in the top navigation bar.
9. Profile link in the top navigation bar.



Questions?

Send an email to info@ai-brokerage.eu

EUREKA Σ !
innovation across borders

