

CeADAR is Ireland's centre for Applied Artificial Intelligence

Established in **2013** and funded by **Enterprise Ireland** and the **IDA**

“Our mission is to create value, build capability & deliver sustainable competitive advantage to companies through the application and adoption of artificial intelligence, machine learning and data analytics”



The CeADAR Centre



Resources

60+ CeADAR Staff

Innovation & Development Group

Applied Research Group

CeADAR Connect

Central Management & Support



Location

Based in
University
College Dublin



Governance

Oversight and
guidance is
provided by a
**Central Steering
Committee
(CSC)**

CeADAR's Ecosystem is made up of:

- Our Membership
- Associate Members
- Technology Centres
- European Hubs
- CeADAR Community



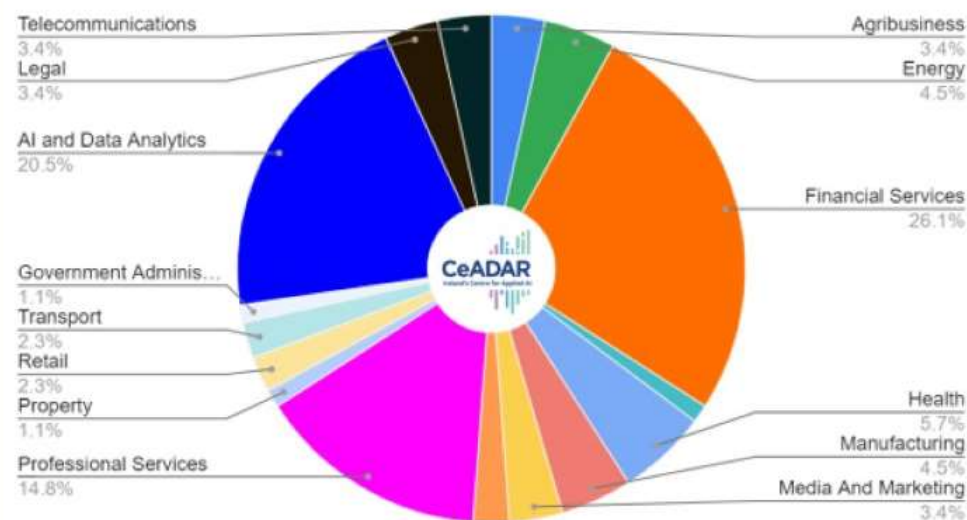
CeADAR Membership



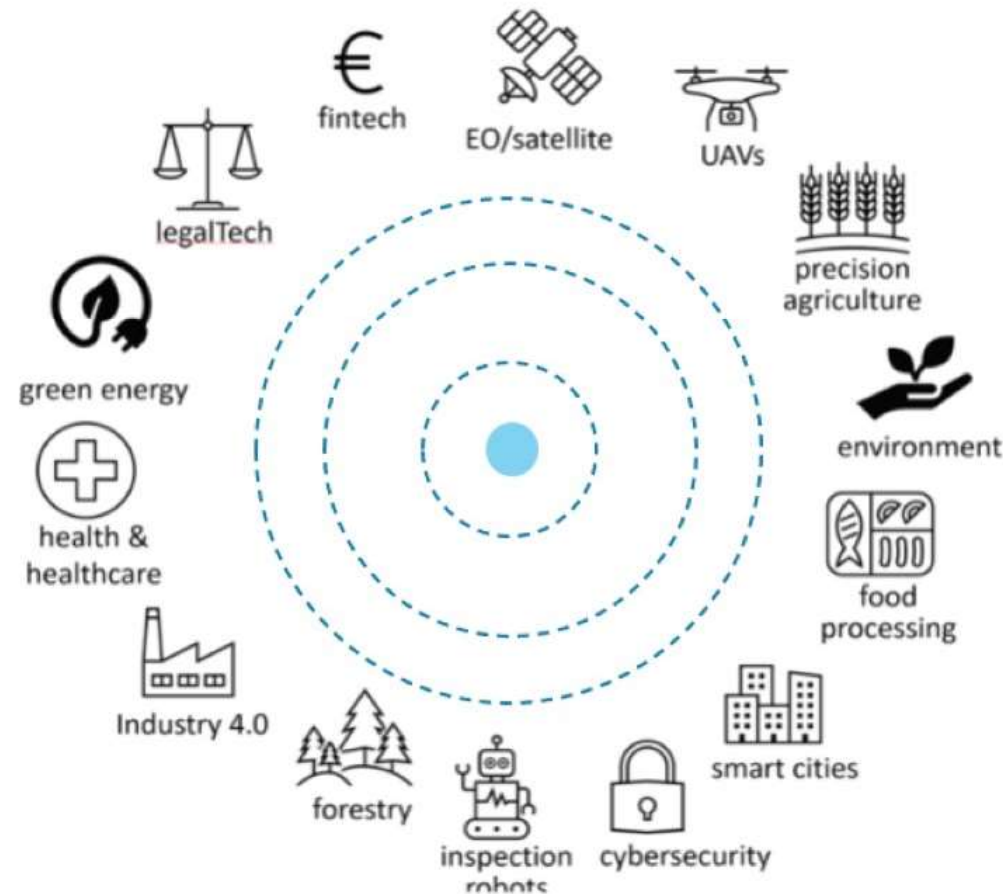
90+ Industry Members



CeADAR Members



Through our members and projects we work across many industry sectors and verticals



CeADAR provides the following services to our members:

Technology Services

| Maturity Assessments, Roadmaps | Discovery Workshops | Feasibility & Prototype Development | AI Solution Build

Funding + Partnerships

| Funding Expertise | Application Support | Funding Bulletins | Project Partner Sourcing | Incubator / Start Ups

Research, Development + Training

| Lighthouse Projects | Online Tech Community | Bespoke Training | Hands-on courses | Webinars

Assets + Resources

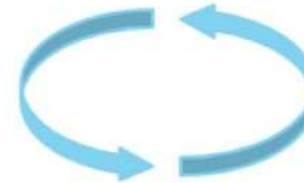
| LEON Super Computer | State of the Art Reports | Demonstrators | Placement Programmes | Evaluation Tools

CeADAR is the bridge between research and commercial application

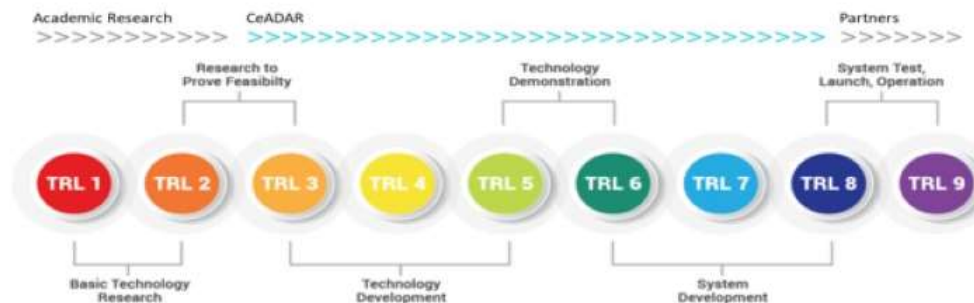
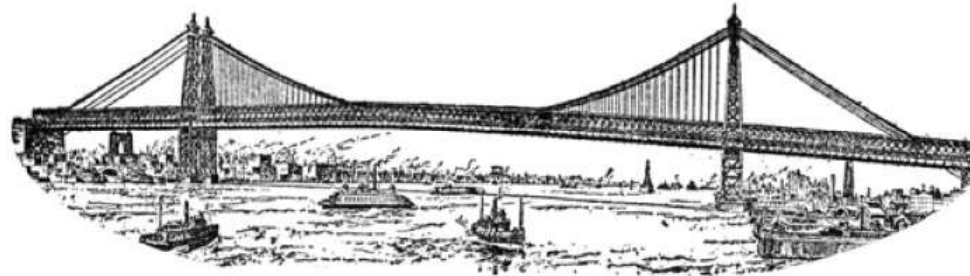
- Basic research
- Curiosity-driven
- Academic excellence
- Extended time scales



- Application development & proof of concept
- Business-value driven
- Market pull/needs-driven
- Expedited time scales



Product development & commercialisation



Horizon Europe

- Involved in 30+ EU projects (Horizon 2020 and Horizon Europe)
- Involved in projects aiming to harmonise and widen the landscape of EU DIHs
- Smart manufacturing, cloud-edge-IoT, data spaces, data economy etc.
- HCAIM designs and delivers a Master's degree in human-centered AI



Our Team



Ricardo Simon Carbajo
Director of Innovation
and Development



Julia Palma
Innovation
Programmes Manager



Aditya Grover
Senior
Data Scientist

Thank you



julia.palma@ucd.ie



[@Julia_Pa1ma](https://twitter.com/Julia_Pa1ma)



[@julia@mastodon.ie](https://mstdn.ie/@julia)



CeADAR

Ireland's Centre for AI



EDIH
European
Digital Innovation
Hubs Network



**TECHNOLOGY
CENTRE**
ENTERPRISE IRELAND
IDA IRELAND SUPPORTED



European
Commission