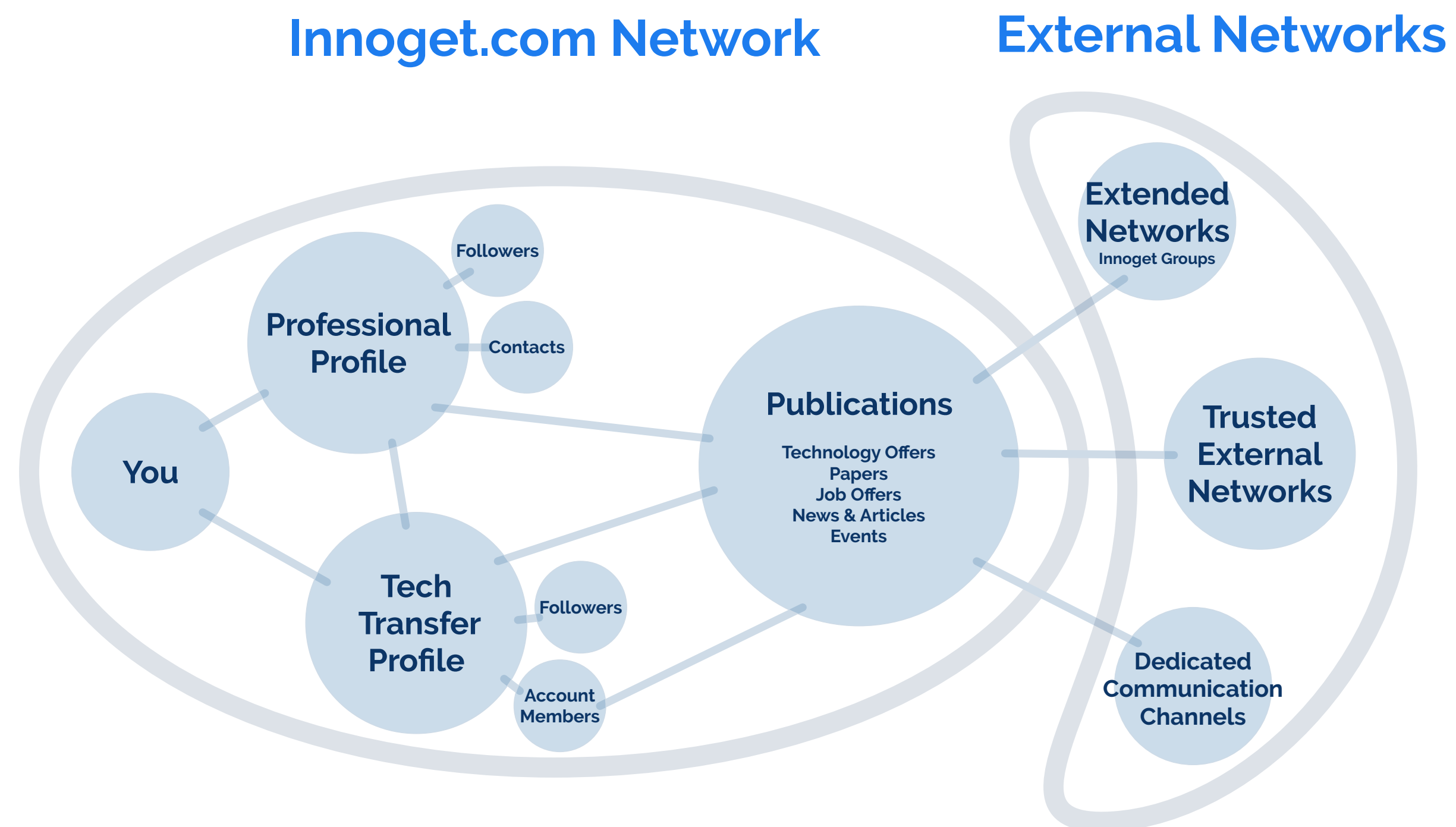


Innoget's Technology Transfer And Open Innovation Services

HELPING R&D ORGANIZATIONS TO MASTER
OPEN INNOVATION

About Innoget.com Network

INTERNET AS A SOURCE FOR COMMERCIALIZATION
AND FUNDING OPPORTUNITIES

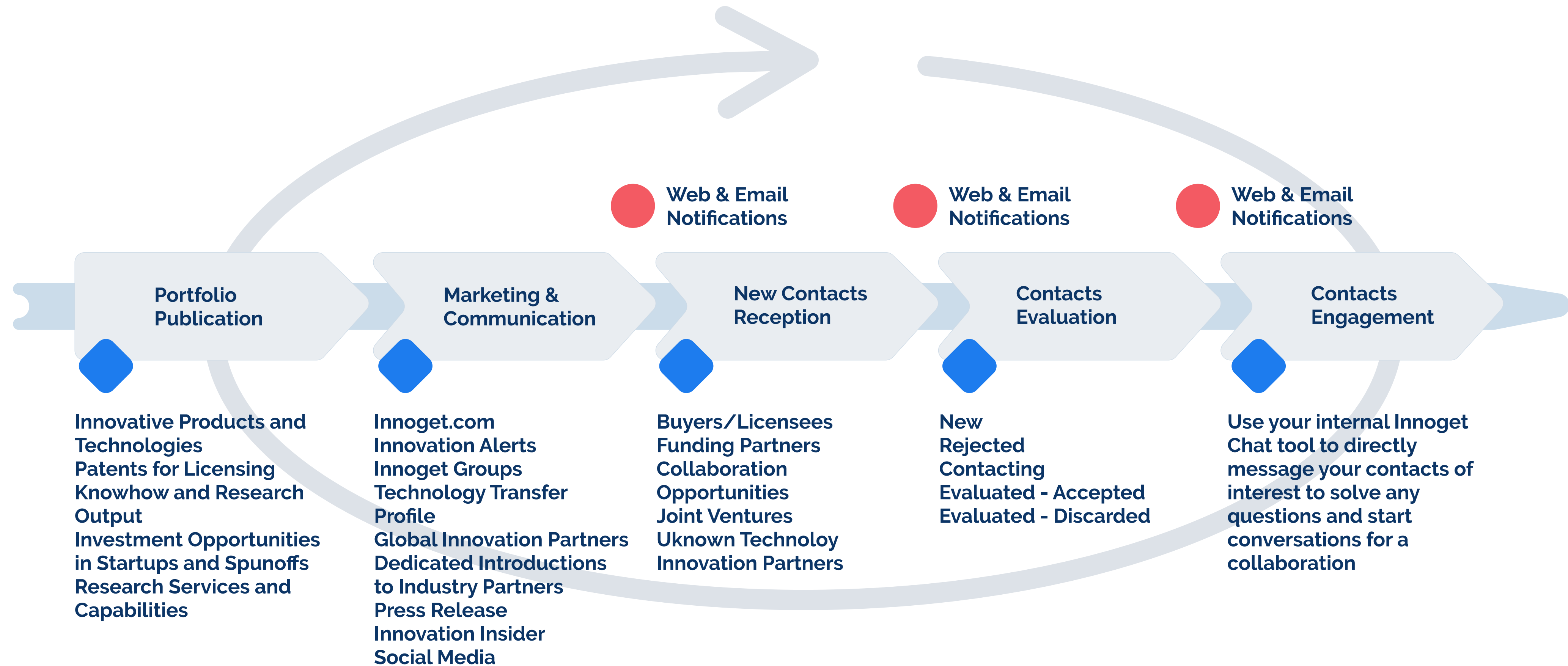


- 01. Showcase**
Efficiently promote your technology portfolio to directly get proposals for evaluation, find new applications and funding partners
- 02. Discover**
Respond to companies' calls for innovation you will find nowhere else
- 03. Engage**
Connect and follow other experts and like-minded professionals in your field

*THE EASIEST WAY TO BUILD
AND GET RESULTS FROM YOUR
ONLINE TECH TRANSFER NETWORK*

Straightforward Technology Transfer Model

EFFECTIVELY IDENTIFY UNIQUE OPPORTUNITIES ONLINE



Technology Transfer Services

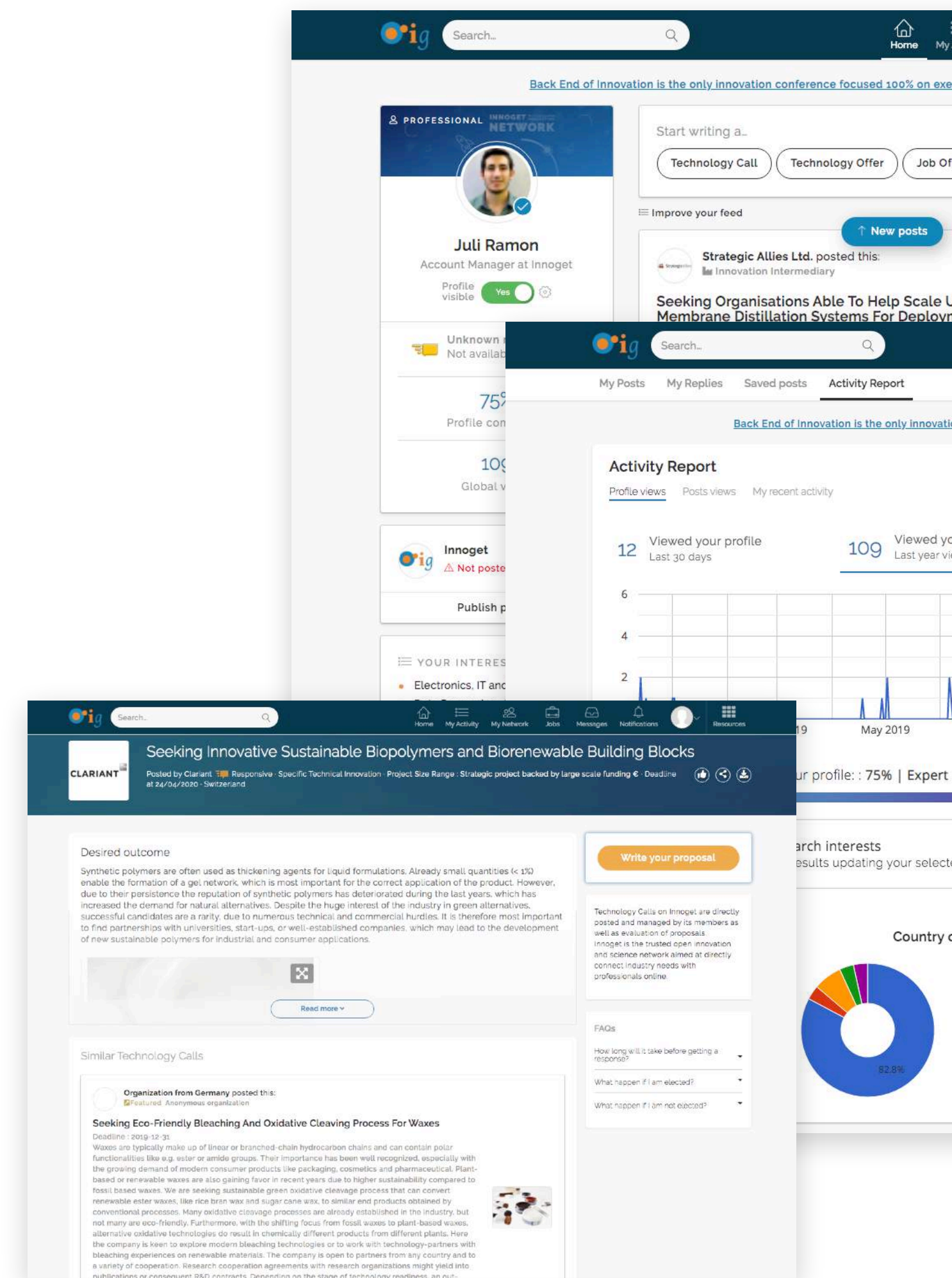
WHETHER YOUR COMMERCIALIZATION NEEDS ARE LARGE OR SMALL,
WE'RE HERE TO HELP YOU SUCCEED

Platform

- ✓ Publication of **unlimited Technology Offers** per month, manually or automatically
- ✓ Submission of **unlimited solution proposals** to industry partners
- ✓ Reception of **unlimited contacts** from industry representatives
- ✓ Management of a **Technology Transfer Profile**
- ✓ Invitation of co-workers to **collaboratively manage** publications and contacts
- ✓ **Real-time tracking** of the performance of publications and profiles, all in one place
- ✓ Evaluation of the contacts received through the **Leads Management System**
- ✓ Engaging with **potential partners** and Innoget members via the Chat system

Service

- ✓ **Account Manager** assignment
- ✓ Dedicated **Technology Transfer support**
- ✓ **Direct introductions** to industry partners
- ✓ **Collect relevant information** from submitters to enable a clear understanding of the contacts collected
- ✓ **Marketing and communication support:** Content creation, Email marketing and Social Engagement



Solid Tech Transfer Digital Footprint

EFFECTIVELY SHOWCASE AND MANAGE YOUR PORTFOLIO ONLINE

Juli Ramon
Account Manager at Innoget

Profile visible:

Unknown response rate: Not available

75% Profile completed

109 Global views

Innoget **Not posted**

PUBLISH PROFILE

YOUR INTERESTS

- Electronics, IT and Telecomms
- Data Processing / Data Interchange, Middleware
- Government

ADD TO YOUR FEED

Technology Call Technology Offer Job Offer Event

Start writing a...

Improve your feed **New posts**

Strategic Allies Ltd. posted this:
Innovation Intermediary

Seeking Organisations Able To Help Scale Up Production Of Membrane Distillation Systems For Deployment Globally
Project Size 250,000 € - Deadline: 2020-03-31
We are working with a developer and supplier of equipment...

Organization from Germany posted this:
Featured Anonymous organization

Seeking To Use Structural Color Or Photonic Principles To Block Wavelengths Of Light Based.
Deadline: 2020-05-12
We are looking for technological solutions which can be...

SUGGESTED PROFILES

Activity Report

Profile views Posts views My recent activity

12 Viewed your profile Last 30 days

109 Viewed your profile Last year views

+33% Profile views Monthly variation

Get more views completing your profile: 75% | Expert

Update your research interests
Improve your feed results updating your selected research interests

Country of origin

- Spain
- Portugal
- United Kingdom

POPULAR POSTS

Seeking lipids from renewable feedstocks

Seeking European partners with expertise in biology, drug discovery and cosmetics

Seeking to use structural color or photonic principles to block wavelengths of light based.

UPCOMING EVENTS

Consortium Agreement in Horizon 2020 projects

Mercurio Grand Hotel Biedermayer Wien, Landstraber Hauptstrasse, Vienna, Austria
12 December, 2019

Obesity & Diet Management

Notifications
You're all caught up! Check back later for new notifications

Latest Notifications

Vineet Kumar Goyal sent you a new solution proposal

Hannes.nwu sent you a new solution proposal

Ainhoa Tolentino sent you a new solution proposal

SUGGESTED POSTS

Seeking a method for controlling the implantation of yeasts during alcoholic fermentation

Seeking lipids from renewable feedstocks

Seeking European partners with expertise in biology, drug discovery and cosmetics

Seeking novel materials and technologies to deliver new and improved performance to packaging.

Connections (4)

Organizations (0)

Interests (12)

Invite your colleagues

Recommended For You

Users Organizations Interests

Marcel Butter CEO at WIP

Ivan Rodriguez... Licensing Manager at Universidad de...

Peter Mogyorosi CEO at Laser Comsol Ltd. from Hungary

Narcis Grébol Expert from Spain

Moumita Sarkar Quality Incharge at Parle Biosolus Pvt.Ltd.

Sanjeev Banik Entrepreneur at HMI

Francini Giorgia Innovation Manager at Sealed Air from...

Maarten Van De... Professor/Campus from Netherlands

Martin Foltz Group Leader at Dostler from...

POPULAR POSTS

Seeking lipids from renewable feedstocks

Seeking European partners with expertise in biology, drug discovery and cosmetics

German-Canadian Centre for Innovation and Research (GCCIR) Economic Promotion Agency

Seeking Innovative Sustainable Biopolymers and Biorenewable Building Blocks

Seeking novel technologies for multiphase gas separation to enhance waste heat recovery during dehydration processes

Penn Center For Innovation
Technology Transfer Office from United States · 84 followers

We help to translate Penn discoveries and ideas into new products and businesses for the benefit of society.

Publications

About Jobs Members Events

Latest Updates

John Doe posted this: Open Innovation Manager at Metalsa

Seeking Groundbreaking Powder Application Technologies - Novel Technologies For Seasoning Application On Fabricated Potato Chips

Metalsa posted this: Novel Powder Application Technologies - Novel Technologies For Seasoning Application On Fabricated Potato Chips

RELATED PROFILES

Company Name #1 Large Enterprise

Company Name #2 Technology Transfer Office

Company Name #3 Technology Transfer Office

Company Name #4 Technology Transfer Office

Company Name #5 Technology Transfer Office

All Chats

Jordi Rafols CEO at Innoget

FROM TECHNOLOGY CALLS

Seeking automotive parts for internal improvement of processing information

Innovation Of Multi Wires Method To Increase Efficiency Of Transformer To Minimize The Spatter And Increase Efficiency

The spatter is likely from this noise. Increasing the efficiency of the transformer will minimize the spatter. Besides this method it is possible to reduce more than 20% of input power with increasing efficiency.

Inside of transformer occurred undue obstruction electric current in transform of energy. This obstruction occurred by incommensurate electron figure that flow between area that electron flow in wire and these phenomena caused by skin-effect, eddy current and proximity effect. Increase flows area by innovative multi wires method will decrease electrons obstruction and heat so the production electric current of transformer coil will increase because of it better transform of energy.

Coil is part that main source of noise. Proximity effect, eddy current and skin-effect are caused of noise and heat. Increase coil and wires technology with innovative multi wires method will cope Proximity effect, eddy current and skin-effect, so it will decrease noise and heat directly, increase efficiency at temperature more than 300c, work at all band of frequency, small dimension and lightweight. The spatter is likely from this noise. Increasing the efficiency of the transformer will minimize the spatter. Besides this method it is possible to reduce more than 20% of input power with increasing efficiency.

Stage of Development
Working prototypes

Intellectual Property Status
Other forms of protection

Attachments: Title attachment, Title attachment

Send a message **Reject Proposal** **Forward Proposal** **View Tech Call**

CLARIANT

Seeking Innovative Sustainable Biopolymers
Posted by Clariant · Responsive · Specific Technical Innovation · Project Size Range at 24/04/2020 · Switzerland

Desired outcome

Synthetic polymers are often used as thickening agents for liquid formulations. Already sm enable the formation of a gel network, which is most important for the correct application due to their persistence. The reputation of synthetic polymers has deteriorated during the increased demand for natural alternatives. Despite the huge interest of the industry in successful candidates are a rarity, due to numerous technical and commercial hurdles. It is to find partnerships with universities, start-ups, or well-established companies, which may of new sustainable polymers for industrial and consumer applications.

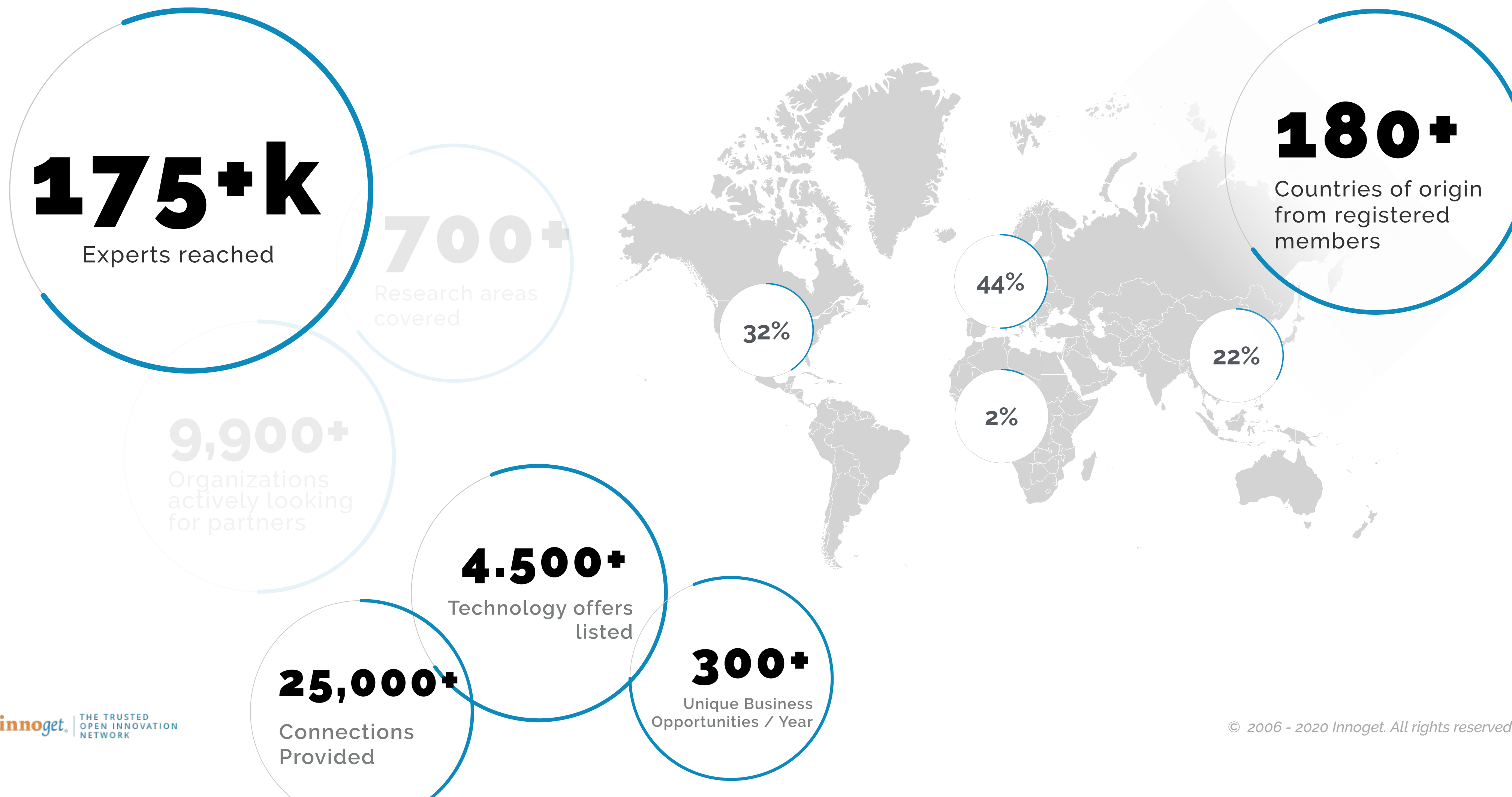
Similar Technology Calls

Organization from Germany posted this: Anonymous organization

Seeking Eco-Friendly Bleaching And Oxidative Cleaving Process For Waxes
Deadline: 2019-12-31
Waxes are typically made up of linear or branched-chain hydrocarbon chains and can contain polar functionalities like e.g. ester or amide groups. Their importance has been well recognized, especially the growing demand of modern consumer products like packaging, cosmetics and pharmaceutical, based or renewable waxes are also gaining favor in recent years due to higher sustainability compared to fossil based waxes. We are seeking sustainable green oxidative cleavage processes that can convert renewable ester waxes, like rice bran wax and sugar cane wax, to similar and products obtained by conventional processes. Many oxidative cleavage processes are already established in the industry, but many are eco-friendly. Furthermore, with the shifting focus from fossil waxes to plant-based waxes alternative oxidative technologies do result in chemically different products from different plants. The company is keen to explore modern bleaching technologies or to work with technology-partners/bleaching experiences on renewable materials. The company is open to partners from any country in a variety of cooperation. Research cooperative agreements with research organizations might yield publications or consequent R&D contracts. Depending on the stage of technology readiness, an out-

Network Breakdown












OUR MEMBERS REPRESENT THE BEST IN INNOVATION

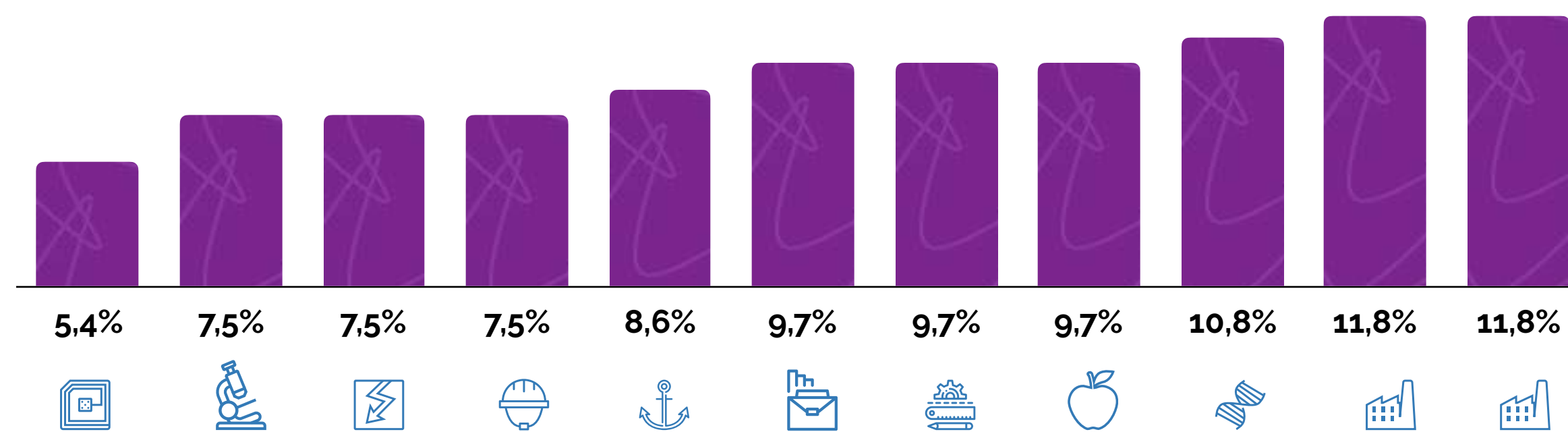


Network Breakdown

OUR MEMBERS REPRESENT THE BEST IN INNOVATION



-  **11,8%** Industrial Manufacturing and Transport
-  **7,5%** Energy
-  **11,8%** Industrial Technologies
-  **7,5%** Physical and Exact Sciences
-  **10,8%** Biological Sciences
-  **5,4%** Electronics, IT and Telecoms
-  **9,7%** Agro-food Industry
-  **9,7%** Measurements and Standards
-  **9,7%** Social and Economic Concerns
-  **8,6%** Agriculture and marine resources
-  **7,5%** Protecting man and environment



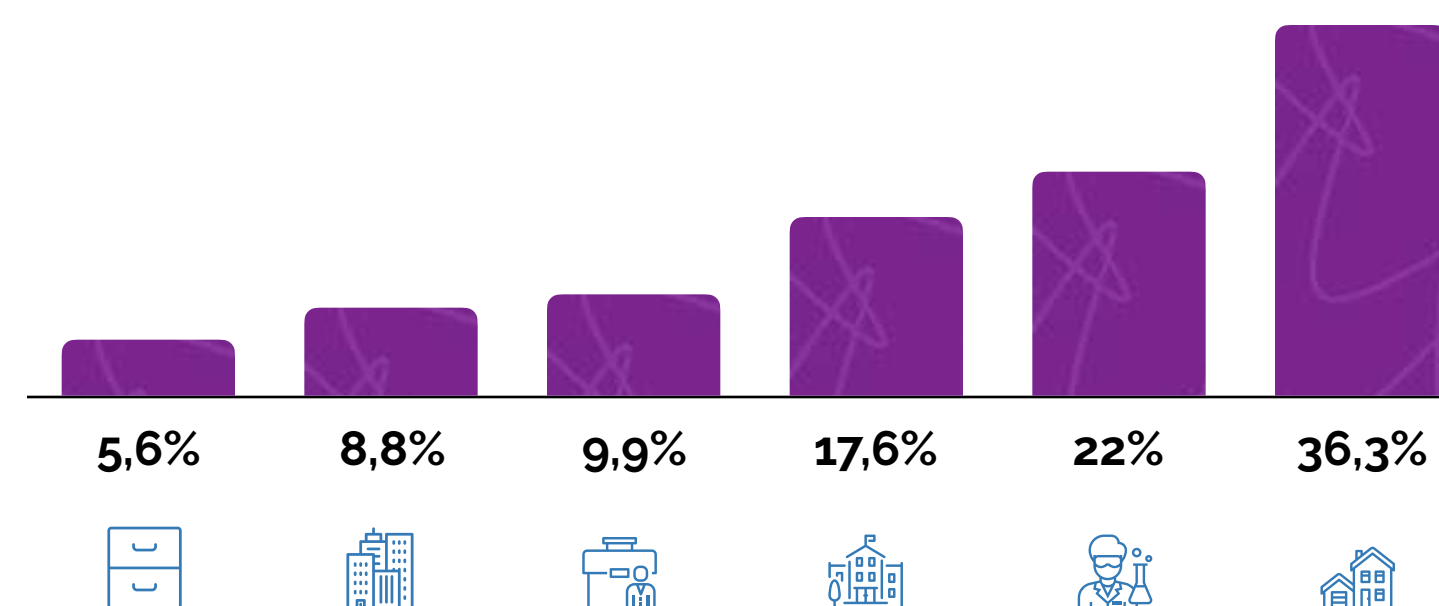
Network Breakdown

OUR MEMBERS REPRESENT THE BEST IN INNOVATION



-  **36,3%** SMEs, Startups and Spinoffs
-  **22,0%** Scientists and Experts
-  **17,6%** Research and Technology Organizations
-  **9,9%** Innovation Intermediaries
-  **8,8%** Large Enterprises
-  **5,6%** Other organizations

51
Members listed as Top 100 Global Innovators*



Have questions?

CONTACT US AT:

INNOGET SALES TEAM

SALES@INNOGET.COM

[HTTPS://WWW.INNOGET.COM](https://www.innoget.com)