



KAMBRIA

# GLOBAL INNOVATION FUND



The Kambria Global Innovation Fund facilitates collaboration between researchers and companies worldwide. Companies interested in making connections with top universities can access the fund to invest in advanced R&D. Researchers can put antiquated grant-writing behind and easily connect to much-needed capital.

## The Challenges

### For Corporations

Today, global success and dominance are associated with being a tech-first, innovative company. However, while many companies have monetary resources, they lack the expertise to build a capable R&D. In fact, the rich industry/academia relationships prevalent in Silicon Valley and other research hubs are extremely difficult for companies to bootstrap and replicate.

### For Researchers

Applying for grants is a huge pain point for professors and researchers since lengthy applications take an enormous amount of time, sometimes involving 80+ page proposals. Plus, funding is often limited to a school or a professor's network because the majority of researchers lack time to cultivate funding from diverse sources.

## THE SOLUTION

The Global Innovation Fund aims to change the antiquated grant application process and make R&D investment cross-border, scalable, and radically more efficient. Through the Fund, Kambria will leverage its academic and corporate networks to globally connect researchers looking for funding with companies seeking advanced technology resources. 

## Core Offerings

### Research Funding

Companies can fund cutting-edge research from Kambria's portfolio of research proposals from top universities around the world. The Fund focuses on short-term, actionable research projects that move technologies toward real-world applications in data science, AI, robotics, and additive manufacturing.

### Master Sponsored Research Agreement

As part of this service, Kambria offers Master Sponsored Research or "umbrella" agreements that allow a company to fund multiple research projects through the Fund.

### Innovation Search

Companies can engage Kambria to search for solutions from university research teams that could meet their technological requirements.

### K-prize Challenges

Kambria can help your company issue bounty challenges on Kambria's open innovation blockchain platform in order to develop its own well-defined, stand-alone technology solution. Use KAT tokens to incentivize developers and other collaborators around the world.

### Hackathons

Let Kambria organize a hackathon or competition for your company as a tool for sourcing for ideas and potential technologies to integrate into your current business.

## ASK ABOUT OUR ADD-ON SERVICES

Facilitate Sponsored Research Agreement

Mentoring and Advising

Project Management

Kambria Platform Access



## Benefits

### WHY INVEST IN UNIVERSITY-INDUSTRY COLLABORATIONS?

#### R&D Acceleration

Access to world-class scientific credentials and expertise, specialized equipment and facilities, valuable IP portfolios, pre-publication access to research, and university's networks

#### Added Human Capital

Access to talent pools for future recruitment

#### Improved ROI

10x better ROI than running a stand-alone R&D lab yourself, 50x better ROI than starting a new lab

#### Increased Commercialization

An opportunity to capture discoveries or know-how that can be converted into products or services of commercial value

#### New Intellectual Property

New IP gained through collaborations on the platform

## Partners

Through partnerships with government agencies, top universities and leading companies, Kambria is dedicated to building a sustainable open innovation ecosystem to change the way we innovate and to accelerate advanced technology development and industry adoption.

**TOPPAN**

**BANGLADESH  
VENTURE CAPITAL**

**JVN Institute**  
Vietnam National University HCM

**Carnegie  
Mellon  
University**

**Stanford  
University**

**NANYANG  
TECHNOLOGICAL  
UNIVERSITY**

**SVR  
SILICON VALLEY  
ROBOTICS**

**LEHIGH  
UNIVERSITY**

**amplifi**

**Decentralized AI Alliance**

**ISO総研**

**OHMNI LABS**

## Who Are We?



**Dr. Thuc Vu**

Co-founder & CEO,  
AI & Game Theory



**Jared Go**

Co-founder & CTO,  
Robotics & Blockchain



**Tingxi Tan**

Co-founder & CPO  
Blockchain & Cloud Computing



**Dr. Tra Vu**

COO



**Dr. Manuela Velosa**

AI & Robotics



**Dhana Pawar**

Special Projects



**Dr. Minh Nguyen**

Research



**Lien Cao**

Vietnam Operations



**Jill Nguyen**

Partnerships

Kambria is the first decentralized open innovation platform for AI & Robotics. Using our platform, anyone can collaborate in researching, developing and commercializing innovative ideas and get rewarded fairly for their contributions.

Drawing inspiration from other widely popular open source operating systems like Linux and Android, the core of the Kambria platform is an open repository comprised of a high-level behavior library and modular hardware and software components for robotics. The repository is designed to maximize reusability and collaboration during development.

The platform supports Kambria's full breadth of open innovation services. All are managed through our platform with interactions seamlessly facilitated by the KAT token.

For more information and to discuss a potential project, contact us at:

**INFO@KAMBRIA.IO / KAMBRIA.IO**