KAMBRIA OPEN INNOVATION HUB ACHIEVE



KAMBRIA OPEN INNOVATION HUB



What Is an Open Innovation Hub?

The Kambria Open Innovation Hub is a global network of physical R&D labs that provides enterprises, startups, and educational institutions world-class solutions to accelerate their AI and robotics innovations. We can help organizations start a physical laboratory with all of the right tools for technical development or by incubating projects with the potential to scale globally.

The Challenge

Today companies worldwide face mounting pressure to innovate – to shift from product-centric business models to models focused on creating new sources of value. As a result, innovation is becoming increasingly complex. Under mounting market demand, many companies struggle to retain relevance. Building teams or outsourcing solution development to the right people is challenging, and large companies find themselves disconnected, often threatened by startups who are producing disruptive innovations that are pushing tech boundaries.

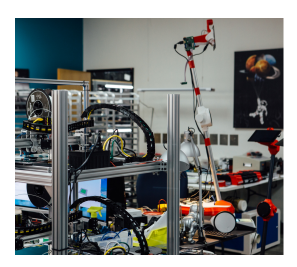
The Solution: Accelerate Your Technical Development

Kambria offers several ways for organizations to engage with the Open Innovation Hub. Depending on your size and needs, we can develop a customized Innovation Lab or provide Startup Incubation. All offerings will infuse your project with the Silicon Valley innovation mindset resulting in a team capable of rapid technological development.

Startup Incubation

If your company is already running a lab of its own, Kambria offers a host of Incubation Services to cultivate innovative startup teams outside of your company who can build products, solutions, and technology in the given problem space.

- Recommendations for the founding team and advisors
- Assisting with the logistics of company formation
- Providing connections to possible funding sources
- Monthly mentoring from a global network of business and tech experts



Innovation Labs

Kambria helps organizations build a physical laboratories that are easy to set up to kickstart their development process, all within three months.

- Fully equipped with key technology and tools required for rapid prototyping and development
- Fast and efficient set-up
- Deep industry knowledge + mentoring program that includes support with R&D and manufacturing
- · Competitively priced
- Built by robotics experts from Carnegie Mellon and Stanford University with extensive experience

We offer three unique solutions for your developmental demands, providing a fit for every need. Check to see which one is right for you.

| | TURNKEY INNOVATION LAB | LIAB Lab-In-A-Box | Tinkering Lab |
|--------------------|--------------------------------|-----------------------|-------------------------------------|
| | Organizations/ Corporations | Universities/ SMEs | Schools/Educational Institutions |
| Space Use | | | |
| Mentoring | • | | |
| Kambria Platform | | | |
| Hardware | | | |
| Software | | | |
| Pro-training | | • | |
| Courses/Curriculum | | | |
| Talent Development | | | |

To learn more about these benefits, visit oih.kambria.io



Who Are We?

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.

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.

























Why Should You Work With Us?

Kambria's founders Jared Go, Tingxi Tan, and serial entrepreneur, Thuc Vu, are robotics experts from Carnegie Mellon and Stanford University with extensive software and hardware development experience including AI, machine learning, multiagent systems, industrial design, mechanical 8 electrical engineering, and cloud infrastructure. Your company will directly benefit from Kambria's deep expertise, technology, and unique partnerships.

DEEP EXPERTISE

Cultivated from our founders' extensive robotics training and successful entrepreneurship

OPEN INNOVATION PLATFORM

Access to top talent pools through Kambria's Open Innovation platform

PROPRIETARY TECHNOLOGY

Kambria's state-of-the-art 3D printing hardware and software + access to low-cost, customizable manufacturing services

STRONG PARTNERSHIPS

Kambria has strong partnerships with top universities, government agencies and leading companies around the world

Schedule a Consultation

For more information about creating your Open Innovation Hub, contact us at:

info@kambria.io / Kambria.io