



**More information on where we are today,  
where we're going, the steps on our roadmap,  
and the things that guide our path forward.**

# Our Vision, Mission, Commitment, Values, and Engineering



# Our Vision

We see a future where the sum of humanity's knowledge and understanding may be applied to solve any challenge, at any time. The quality, depth, and breadth of understanding constantly increase, as humanity learns new ways to cooperate, cultivating a healthier future for civilization.

# Our Mission

We're on a mission to bridge the gap between knowledge and understanding. This means rigorously vetting and intelligently integrating all information, overcoming cognitive biases and complexity, and supporting humans with the highest quality and most relevant understanding of any knowledge domain.



# Our Commitment

We pledge to build systems that deliver the highest quality, scrutiny, depth, and breadth of support to decision-makers, researchers, and governing bodies that humanity's current technology and understanding allow. We continue to seek new ways forward, paving the way for humanity's brighter future.

# Our Values

- In our employees and cultivated through our efforts, we value cooperation, creating collective intelligence that overcomes cognitive biases.
- We believe in a culture of continuous learning and the freedom to explore and pursue interests with a passion, granting that same freedom to one another.
- We favor scientific approaches, supporting one another with constructive feedback, while communicating positively wherever possible.
- We value long-term thinking and diversity of perspectives, integrating sustainability and neurodiversity to produce more intelligent, lasting, and ethical solutions.
- We seek to not only earn the trust of others but to foster a sense of personal responsibility within our own culture, accepting our victories and defeats alike, as we continue to learn and grow.

# Roadmap Beyond Funding

## Post-Funding Engineering Overview



**Now**

Major new components have been integrated for the 8<sup>th</sup> generation systems, building on our previous success. Some of the modularity and scalability work has been completed.



**0-6 months**

Completion of basic core modularity and scalability engineering workload for the 8<sup>th</sup> gen ICOM framework. First stages of UI/UX improvement. Preparation of the first governance-focused services.



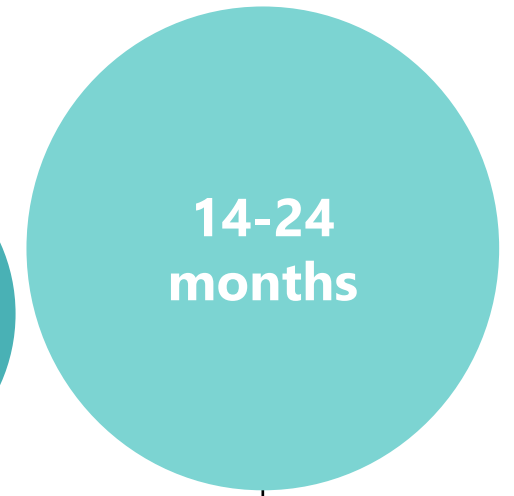
**6-9 months**

Launch of the first governance-focused services with first clients. Polishing of UI/UX with client feedback, and further feature prioritization. Primary workload for real-time capacities and improved creativity underway.



**10-13 months**

Completion of the core engineering workload for 8<sup>th</sup> generation ICOM-based systems, and subsequent full commercial deployment. These systems can now utilize their capacity to recursively self-improve, greatly accelerating further engineering work.



**14-24 months**

Our already substantial technological lead and moat grow at the pace of recursively self-improving, real-time, and scalable software. These systems are able to learn, adapt to, and service any variety of new use cases and markets as opportunities arise, even unaided.