

## **Cohort 10 Teams**

## ΛΛΝΙΚΛ



axio











<u>Aanika Biosciences, Inc.</u> is a biotechnology company dedicated to developing food safety technologies. Aanika has created a multi trigger parametric food recall policy designed to embed with its microbial barcode tags and provide coverage against financial loss resulting from a food pathogen event.

<u>Armilla Al</u> is a leading provider of Responsible AI technology, empowering vendors and enterprises to guarantee the quality of their AI products and mitigate associated risks. Their automated testing platform measures the underlying risk of a model, which lets them insure AI and bring new products to market.

<u>Axio</u> is a cyber risk assessment and quantification focused company which encompasses consultancy, professional services, and SaaS solution provider.

<u>Diesta</u> is a next-generation payment reconciliation engine for the insurance industry. Their technology links internal systems and external partners onto one financial ledger for an efficient and fast processing of insurance premiums.

<u>FireBreak</u> is filling both the data and protection gaps in wildfire risk. Their mobile app for self-inspection encourages mitigation while generating first-party, on-the-ground data for underwriting. They aim to make new coverage options available, including parametric, using differentiated property-level risk data.

<u>Gabriel</u> is a next-generation active threat solution that dramatically reduces the risk of an incident costing unnecessary lives and damage. By taking a preventative approach, leveraging cutting-edge technology, and easy-to-use solutions, Gabriel has been proven to save lives when seconds make all the difference in the world.

<u>Intelligent AI</u> brings together deep insurance domain expertise, together with innovation and data science to transform the commercial property underwriting sector globally with Digital Twins of Risk. Their Intelligent Risk Underwriting delivers 360 degree view of risk across 100% of global commercial property portfolios.

<u>PolArctic</u> is an oceanographic, and data science company with a focus on creating tailored products for the Arctic. They are identifying and creating solutions to business and policy questions about the Arctic through the use of Artificial Intelligence (AI) and Machine Learning (ML) techniques.









SIMULYTIC

A Siemens AG Venture

Spacebands

<u>REOR20</u> develops a breakthrough AI system for flood risk understanding and mitigation based on the physics governing floods. The solution combines accuracy with unprecedented scaling capabilities, providing high resolution hazard data down to the individual building element.

<u>Signal Intelligence</u> work with maritime organisations who want to increase operational efficiency and be more environmentally responsible; they harness the power of IoT to unlock siloed vessel performance data and deliver value to their partners.

<u>Simulytic, A Siemens AG Venture</u>, provides (re-)insurers risk exposure insights for automated vehicle (AV) deployments. The Simulytic platform contextualizes an AV deployment with digital replicas & models, simulates a rich synthetic driving history using their proven tech and analyses the operational lifetime of AVs to support pricing a policy and scenario-based insurance products.

<u>spacebands</u> create software and wearable technology that makes workplaces safer.



<u>Value.Space</u> delivers satellite-based risk assessments, it has openedup a new and proven capability that provides a x10 faster and x25 more cost-efficient way to assess risks of assets such as dams, mines, tailings storage facilities and real-estate. With the collision of climate change and aging infrastructure, asset risk levels are on the increase. Value.Space helps insurers identify and de-risk these global problems at once.