

## **Cohort 12 Teams**











## MAXIMUM More than the second second









Sixfold



<u>Astroteq.ai</u> transforms earthquake predictions and readiness with its AI-driven earthquake forecasting system, designed to provide forecasting horizons of up to 14 days rather than mere seconds.

<u>Authentic.Art</u> services the art & collectibles market. They address this market by streamlining the collection, processing and exchange of data and insights through its platform iamart, which connects insurers, brokers, appraisers and collectors, enabling the delivery of faster service and better risk underwriting.

<u>CatX</u> bridges the gap between alternative capital and insurance risk. Their technology helps insurers reduce their cost of capital, brokers improve their client experiences and investors unlock uncorrelated investment opportunities.

<u>CoverYourAl</u> helps enterprise teams leverage AI through their dynamicallypriced, parametric product protection plan embedded at the checkout. They close the AI adoption gap by making AI risk transferable so that coverholders can achieve more with AI.

Latú's goal is to boost resilience in Latin America, helping businesses thrive by addressing the insurance gap through AI-driven underwriting and risk management techniques, proprietary cyber software and modelling, and a full carrier system built on WhatsApp.

<u>Maximum Information</u> is committed to increasing societal resilience to disasters through evolving risk modelling of natural hazards. Key to their vision is proving the value that catastrophe models have in forming real-world views of risk and empowering end-users to make confident decisions.

OpenCover protects the growing number of businesses transacting on blockchain networks against technical, economic, and cybersecurity risks. OpenCover's real-time blockchain transaction cover, recreates the safety net businesses rely on when transacting on traditional rails.

<u>Pascal Metrics</u> is a data analytics company enabling clients across all healthcare sectors to improve patient safety, reduce risk, and maximise business performance. Their Virtual Patient Safety (VPS) solution enables insurers in the medical professional liability (MPL) domain.

<u>SAMP Risk</u> is helping insurers with power machine breakdown insurance by providing insights that reduce failures in power assets and improve insurer loss ratios. SAMP Risk has commenced its journey to establish a MGA shaped by these insights.

<u>SHINC</u> leverage parametric insurance and deep domain expertise in the commodity and maritime markets to transform the demurrage claims process and provide risk management tools not available in the market to date.

<u>Sixfold</u> is an AI solution purpose-built for insurance underwriting. Sixfold reduces manual workload for underwriters which helps make underwriting decisions with improved accuracy, transparency, and capacity.

<u>ZeroEyes</u> is a proactive, AI powered, and human verified visual gun detection platform that provides situational awareness and integrates into existing digital security cameras to stop mass shootings and gun-related violence.