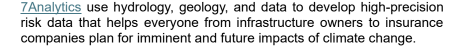
Coo Lab

Lloyd's Lab Cohort 14 Pitch Day Teams







<u>Allocation.Space</u> are building a marketplace to provide launch companies, orbital operators, and the downstream businesses that depend on them with the tools to hedge risks unique to the space industry.



<u>Anthena Intelligence</u> provides geospatial intelligence for insurers, enabling precise wildfire risk assessment, underwriting, and portfolio optimisation. Athena helps reinsurers and specialty property insurers quantify risk exposure, enhance pricing models, and improve climate resilience strategies



<u>Calvin Risk</u> provides an AI governance solution with automated testing and risk assessments, enabling insurers to deploy AI securely, compliantly, and with confidence. Their platform helps identify, mitigate, and manage AI risks proactively, ensuring trustworthy and effective AI adoption.



<u>Circuit Security's</u> technology ensures institutions maintain uninterrupted access to digital assets during disasters and disruptions by automating recovery and eliminating vulnerabilities in traditional methods. Through minimising insurance payouts, underwriters can take on more risk.



<u>DeNexus</u> offers a comprehensive, end-to-end cyber risk quantification and management solution for industrial enterprises and critical infrastructure. Their platform leverages diverse data to deliver precise risk assessments for optimizing mitigation strategies and custom cyber insurance products.



<u>Faura</u> helps underwriters understand property risk from a survivability standpoint, finding the most profitable risks in disaster-prone areas while reducing loss ratios on vulnerable assets. They pinpoint which properties can survive a natural disaster, not just whether a disaster will happen.



<u>Feathery</u> helps insurers collect any data or documents from producers in any format, analyse those documents to extract the necessary data for quoting and enter that data into any system to reduce time-to-quote.



<u>Federato</u>, uses deep reinforcement learning and AI to enable insurers to provide efficient and affordable coverage to underserved communities, people, and organisations in the face of societal issues and risks like the climate crisis, cyber attacks, and social inflation.



<u>GWTInsight</u> unlocks unseen commercial buildings data, to create realtime insights and intelligent products. This enables unique potential for competitive advantage, working with clients to mitigate risk, reduce cost and carbon commitments across property portfolios.



IDecisionSciences (IDS) and American Frozen Food Institute (AFFI) have collaborated to combines AFFI's frozen food industry representation with IDS's food safety risk management expertise. Their creation is a real-time, Al-powered system that uses predictive modeling to detect and mitigate contamination risks throughout the food supply chain.

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<u>ISARR</u> delivers Al-powered risk, resilience, and security solutions for enterprise clients. Their Cortex engine powers RiskCanvas, a contextual risk intelligence platform automating workflows and enabling data-driven decisions through predictive analytics and fast time threat mapping.



<u>MetSwift</u> is a weather prediction company that plugs the gap between historical data and theoretical climate risk modelling. Their products deliver actionable risk data and likely conditions out to a 2 year predictive horizon.



<u>NatureX RMS</u> enables underwriting of nature related risks. They serve as a calculation agent and partner in designing and building novel parametric products, facilitating investment in nature and climate resilience



Novella, an Al-powered wholesaler, transforms E&S insurance sales by automatically analysing broker submissions and matching them to appropriate carriers based on underwriting appetite, resulting in 10X better carrier bind ratios and faster, more accurate quotes for retailers.



Ocean Ledger provides a geospatial tool that assesses, monitors & predicts localised erosion damage to coastal infrastructure and identifies adaptation interventions (nature-based or engineered).



QualRisk a team of industry and product experts, helps insurance and financial services companies enhance performance through more effective data and analytics usage while staying attuned to clients' unique challenges and industry trends.



<u>Satva Trust</u> uses satellite data and proprietary ML models to provide independent, verifiable fuel use and emissions data to the commercial shipping and maritime financial industries, enabling insurers to create policies that help maritime stakeholders manage weather-related fuel costs and emissions.



<u>Supercede</u> is a reinsurance technology platform that empowers cedents and brokers with automated data preparation, seamless collaboration, and powerful portfolio insights. By standardising and streamlining submissions and placements, Supercede reduces manual work, enhances transparency, and enables smarter decision-making to achieve better reinsurance outcomes.

<u>Testudo</u> uses new data technology to provide a unique view of Al litigation risk and with that is building a new liability product and pricing models for Al-powered work.

<u>Unwind Finance</u> is an Al platform for casualty risk. Their analytics solution uses Al and benchmarks trained on millions of policies, claim files, alt-data records, underwriting narratives, and thousands of years of book performance -- facilitate dealmaking and portfolio management in the programs and legacy reinsurance spaces.