

The Trusted Leader in Climate Risk Analytics

Predicting risk in a changing climate with best-in-science, decision-ready climate analytics



Advancing Global Economic Stability Through Climate Resilience

The increasing frequency and severity of extreme weather events represents the biggest risk to physical assets across the globe, impacting businesses, communities and our economic stability. As the trusted leader in climate analytics, Jupiter Intelligence™ turns sophisticated climate science into actionable data for organizations looking to assess, manage, and disclose the risks of climate change and strengthen their climate resilience.



Connecting Climate Science to Business Needs

Leading organizations across both private and public sectors trust Jupiter to act as their climate translator. Our climate risk analytics proactively assess and manage the physical risks across their portfolios, disclose the operational and financial impacts, and help build business resiliency.

Jupiter's customers include:



50% of the largest lenders in the US



40% of the largest energy & power producers in the US



10% of the Global 200

We also have strategic partnerships with some of the world's largest accounting, consulting, engineering, and insurance firms. Working closely with these global leaders we integrate decision-useful climate risk data into critical customer-facing offerings for risk management, risk assessment and disclosure, and resiliency engineering.



Pioneering Climate Science

Delivered as a service, Jupiter's ClimateScore™ Global provides a best-in-science approach to climate risk analytics using the latest, rigorously vetted and verified predictive global climate models.

ClimateScore Global delivers the broadest set of leading-edge data covering the entire planet's surface with 22.3 billion locations and 1+ petabyte of data, including 11,700 metrics across multiple climate perils.

Climate Perils		ClimateScore Global	Business Impact
Flood (p)	Precip	Portfolio-Level (90m) Analysis	Risk Assessment
Heat 🗱	Cold	 11,700+ Metrics per Location Latest, Vetted, & De-biased 	Portfolio & Asset Management
₩ind 💮	Hail	Global Climate Models	Loss Modeling
Wildfire	Drought	Scenarios in 5-year Increments out to 2100 (50+ Year Horizon)	Resiliency PlanningRegulatory Disclosure



Our Executive Team

Jupiter's team of global business and technology leaders are world-renowned and have extensive experience in successfully commercializing new technologies. Our award-winning scientists have backgrounds in climate science, cloud computing, data science, and risk planning and management.

