Resilience Al



Resilience AI Building Resilience at every step



Risk Management, that is based on Unverified geospatial analytics, Missing built-environment intelligence, Multiple standards and Statistical models are conventional drills. This drill doesn't provide **Access, Accuracy, Actionability** for business and government to prepare its people, assets, business for disaster and environment impact.

Resilience360 is the **first enterprise software** that upstreams disaster and environment risk for both business and governments as a Life Cycle Management (LCM) and not in silos.

Resilience AI is mainstreaming **Risk to Resilience**, beginning with Cyclone Yaas, a setback for People, Planet, Profit.

Our Vision is Building Resilience at every step.

The Mission is to provide low-cost, science-based, factually-accurate, high-impact technology to prepare 60% unaccounted buildings and business.

Why Resilience360?



Private Sector

What is Resilience360?



- Verified building risk record at >90% accuracy; any format, anywhere.
- Risk exposure intel in 8 hours per asset; run it for large volume.
- Single-window, multi-standard business preparedness test.
- Compliance with root-cause analysis.
- 9-18 days to automate your workflow with API.
- 4-8 months to digitize disaster risk management with Software

Enterprise Risk Life Cycle Management using Resilience360 suite of products



ResSolvTM

ResSolv is a climate-risk determination module, which uses three decades of roof-top architecture, built environment, artifical intelligence (AI) and Machine Learning based classification.



... which translates to every building's unique climate risk profile

ResSuite™

ResSuite[™], is a Generative AI based report of analytics, which covers climate risk diagnosis (root cause analysis), biodiversity atlas, value at risk, composite vulnerability index.

ResScoreTM

ResScore[™] is an index, which evaluates climate resilience, covering both sustainability and climate related risks based on 6 pillars

Institutionalized baseline assessment for companies intersecting across standards and frameworks





Strategy

Physical



Social

Environment









Economic



Crisis



Digitised for ease of adoption

Using hyperlocal database, it acts as a starting point to assess climate preparedness at an organization level with insights from 55+ vulnerability parameters



Footprint



10+

100+

Team Size (Employees)

Network of fellows



Near-committment orders

15+

Paid Pilots

30+

Cities where model has been run

CASE STUDY 01

USBRL

The Konkan Railway Corporation Limited (KRCL) and Resilience AI worked together to draft a disaster risk report for the Udhampur-Srinagar-Baramulla Railway Link (USBRL), a railway line of national importance that is built in a geographically challenging region.

- **OPPORTUNITY** The USBRL is a vital transportation link in J&K and faces constant threats from natural disasters, posing significant risk to the railway line's infrastructure, stations, and surrounding communities.
 - **SOLUTION** Our AI-enabled tool, ResSolv, was run to utilize high-resolution satellite imagery, meteorological data, & other relevant parameters to assess vulnerabilities within a 1 km buffer zone around each of the railway stations.
 - **IMPACT** 1. Prioritized Risk Mitigation
 - 2. Infrastructure Protection
 - 3. Data-driven Decision Making

2 years 13.5 hours

360° climate planning timespan Projected runtime from pilot order initiation

" The ResSolv AI model empowers organizations to understand and proactively address potential risks, thereby enhancing the operational reliability of the USBRL in particular and the Indian Railways in general. " Konkan Railway Corporation Limited

Vivekananda Camp

The Chintan Environmental Research and Action Group worked closely with Resilience AI to deploy innovative solutions at the climate-health nexus, particularly in implementing AI models for assessing heatwave impacts on vulnerable communities in Vivekanand Camp, Delhi.

- **OPPORTUNITY** Hyper-local heat disparity. Low-income, highly dense areas such as Vivekanand Camp are up to 6° C hotter than the rest of the city.
 - **SOLUTION** AI for Extreme Weather Resilience used the AI-generated maps to find high-risk homes, prioritize outreach for early warning and preparation, and demonstrate the significance of heat risks to locals.
 - **IMPACT** Once at-risk households were identified, the team began outreach to prepare for the upcoming heatwave and implement solutions. Cool roof prototypes were fabricated and tested, with one model resulting in 12°C lower indoor temperatures.

3	years	5	hours

Product development timespan Projected runtime from pilot order initiation

" It is true that the repercussions for heatwaves are long felt and there is pressing need for AI tools such as ResSolv to help understand the hyperlocal risks of communities." Bharti Chaturvedi Director, Chintan Environmental Research and Action Group



" BSDMA is the first SDMA to leverage an Al-based tool as part of a CDMP for the assessment of socio-economic vulnerability & risk at a hyper-local, building level. " Bihar State Disaster Management Authority CASE STUDY 03

Gaya CDMP

Resilience AI was engaged by the Bihar State Disaster Management Authority (BSDMA) to contribute to the City Disaster Management Plans (CDMP) for Gaya, an important tourist city in Bihar.

- **OPPORTUNITY** Traditional disaster response mechanisms lack precision in identifying hyper-local risk zones, leading to generic alerts and inefficient evacuation plans. This results in longer recovery times and greater disruptions.
 - **SOLUTION** Resilience AI team worked with BSDMA to leverage ResSolv in the preparation of the Gaya City Disaster Management Plan. Advantages include enhanced Early Warning Systems (EWS) and optimized resource allocation, evacuation & recovery planning.
 - **IMPACT** The focal point of this output was the creation of a modern-day CDMP that works to reduce disaster risks at a household level, through a synergistic integration of advanced technologies and community-centric approaches.

2 years	48 hours
2000 -1:	Duels she down

360° climateProjected runtimeplanningfrom pilot ordertimespaninitiation

Founders Story

Resilience AI was officially incorporated in November 2023.

Samhita is from the northeastern belt of India, which experiences significant loss of assets and livelihood every year due to floods. "While nature may be seasonally unkind, resilience doesn't need to be seasonal. Climate resilience should be a 365-day conversation." She co-founded Resilience AI with the aim of building climate resilience with technology.

Sundeep is a 5th generation farmer. Agriculture faces inevitable losses due to climate change. Over 18 years he has set up Climate and ESG business units and Data science centre of excellence to give future generations a fighting chance with nextGen climate solutions

Dr. Anshu and Dr. Manu are urban planners serving dignity in disaster globally for 30 years. They have been awarded the United Nation Sasakawa Award and the Subhas Chandra Bose Aapda Prabandhan Puraskar by the Government of India for building resilience in communities exposed to disasters and climate change impact.

Together, we aim to provide goverments, climate agencies and private corporations with credible and co-owned intelligence to build their resilience to climate-induced events.





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