

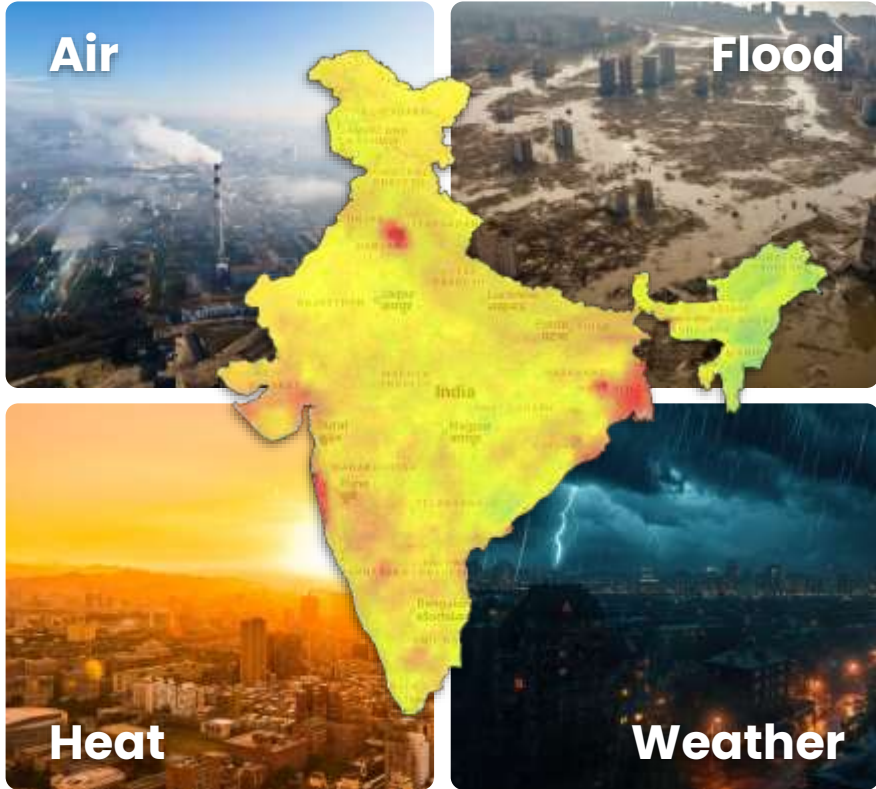
Redefining

Disaster Management for a Multi-Hazard Nation

Urban Resilience with
Hyperlocal Intelligence.



India: A Multi Hazard Nation



- Among the most exposed countries to multiple climate hazards including **air pollution, heat stress, extreme rainfall, and rapid onset urban floods.**
- Traditional disaster planning has been reactive and event specific.
- The climate future demands continuous, hyperlocal, predictive intelligence.



From Sensing to Forecasting. A Unified Multi-Hazard Engine



200+ Cities in India

100+ Cities in Brazil



JINDAL
STEEL & POWER

TATA REALTY



adani +

100+ Construction & **30+** Industrial sites catered



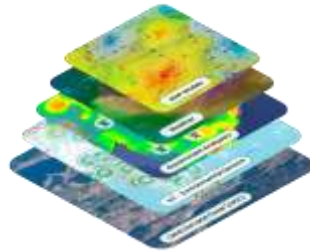
10 Bn+
Data Points



2000+
Sensor Deployments



Hyperlocal Climate &
Environment Data



Proprietary Fusion &
Processing Models



AI Analytics &
Insights



Aurasure's hyperlocal, multi-parameter, AI-powered solution delivers proactive climate management, helping businesses and governments, adapt to escalating climate risks - **one city at a time.**

Our Proprietary Data Network Growth in 3 Years



Total Number of
Cities **200+**

Total Number of
Devices **2K+**

Total Number of
Data in Bn **10B+**



Thank You

