

LANDMASTER Ai Native – Global Funding & Multilateral Support

Strategy

Tapping World Bank, UN, and Climate-Tech Capital to Scale India's AI-native Land Infrastructure

1. Key Global Funding Sources

Funder Why They'll Fund LANDMASTER

World Bank + IFC Urban reform, land governance, disaster mitigation

Asian Development Bank (ADB) Smart city, zoning, urban planning AI

IFAD (UN) Land clarity for rural and peri-urban India

UNDP / FAO SDG-linked land governance and environment protection

Global Environment Facility (GEF) Climate-resilient zoning, disaster overlays

Climate Policy Initiative / Land & Carbon Lab Carbon-linked land analytics

GIZ (Germany) Land record reform pilots in India (e.g., Odisha, Bihar)

Gates Foundation – DPI Fund AI-first public digital infrastructure

2. Our Positioning of Landmaster Ai Native for International Funders

LANDMASTER as AI-native public land governance infrastructure

Aligns with SDGs (11: Cities, 13: Climate, 15: Ecosystems)

Enables carbon scoring, disaster alerts, public finance expansion

Mutative land products for inclusive economic planning

3. How do we Engage all the above Stakeholders

World Bank – via MoHUA, DoLR or Urban Dev. Missions

ADB – through Smart City SPVs, peri-urban zoning pilots

GIZ / UNDP – via MoUs with reform-focused states (Odisha, MP)

Climate Labs – pitch ESG + land use AI as Fintech climate layer

Our Positioning Line:

“LANDMASTER is India's AI-native, SDG-aligned platform to make every land parcel smarter, safer, and economically useful.”