

Landmaster Ai Native Partnerships -Roadmap

To **leverage global giants** and get them to **partner on LANDMASTER** — for technology, AI, or data — we must create **high-alignment, high-return propositions** based on their strategic goals. Our roadmap to formalize partnerships:

A. Our Targets and Why

Global Player	Why They're Relevant
Google (Google Earth Engine, AI)	Remote sensing, AI infra, geospatial APIs
Amazon (AWS, Sustainability)	Cloud, land-linked ESG/SDG infrastructure
Microsoft (AI for Gov, Planetary Computer)	AI/ML, climate datasets, governance stack
NVIDIA	Deep learning compute, geospatial AI training
OpenAI / Anthropic	LLMs for land documents, mutation, governance NLP
ESRI / Planet Labs	Satellite + map platforms, AI imagery APIs
World Bank / IFC	Land governance, ESG tokenisation, open data platforms
Palantir	Strategic infra analytics + public sector AI

B. Our Partnership Entry Points

Collaboration Mode	What You Offer	What You Gain
Tech co-development	Domain knowledge, land data pipelines	AI/ML infra, satellite API access
Data exchange or licensing	Local land, registry, zoning, agri intelligence	High-res satellite, soil/climate/infra overlays
Cloud/AI infra credits	Government use-case pilots	Subsidised cloud, GPU compute
Joint pilots (Gov/PPP)	State-level MoU with LANDMASTER	Global validation, embedded tech
Model fine-tuning sandbox	LLM and CV feedback loops on Indian land data	Co-owned models + innovation cachet
ESG/Climate scoring	Parcel-level environmental metadata	Partnership for global climate finance tools