

SUNSYTE Speeds Capital Deployment for Solar and Storage Projects



The Problem: Capital deployment is slowed by lack of local information and missing data for the site selection process for large solar projects. Investors and developers must spend time and money gathering large amounts of information.

The Solution: SUNSYTE uses machine learning and GIS to connect siting and infrastructure information and unlocks hidden data using generative artificial intelligence (AI) tools to speed local permitting and regulatory process.

Providing GIS access, proprietary parcel level SUNSYTE Score and parcel information to investors, developers, and authorities accelerate approvals and enables faster capital deployment for solar and energy storage projects.

HeroX Funding Will Be Used For:

- Improved access to cloud development environments and GIS/AI software.
- Increased access to compute power and expertise in training machine learning models, including modeling services for generative AI development.
- Expanding coverage and identification of data sources at a national level.