

**Glint
Solar**

Accelerating the solar revolution

**A utility scale
solar project
takes 2–5 years
to be ready to
start building**



To be a developer of solar energy plants is challenging

Challenges



Suitable land

- Manual scouting process
- Generic GIS tools
- Lengthy negotiations



Grid connection

- Incomplete data
- Lack of insight into available capacity data



Permitting

- Fragmented data for land and permits
- Rarely streamlined permitting process



Industry problem

73%

of all hours in site development
is spent on projects *not* going to
permit application.

Welcome to the future of **digitized** solar development



Delivering a quicker low-risk pipeline

3x

Triple your project pipeline

10x

Shorter design time

4x

Quicker land signed



But don't take it from us!



Deniz, Head of Engineering

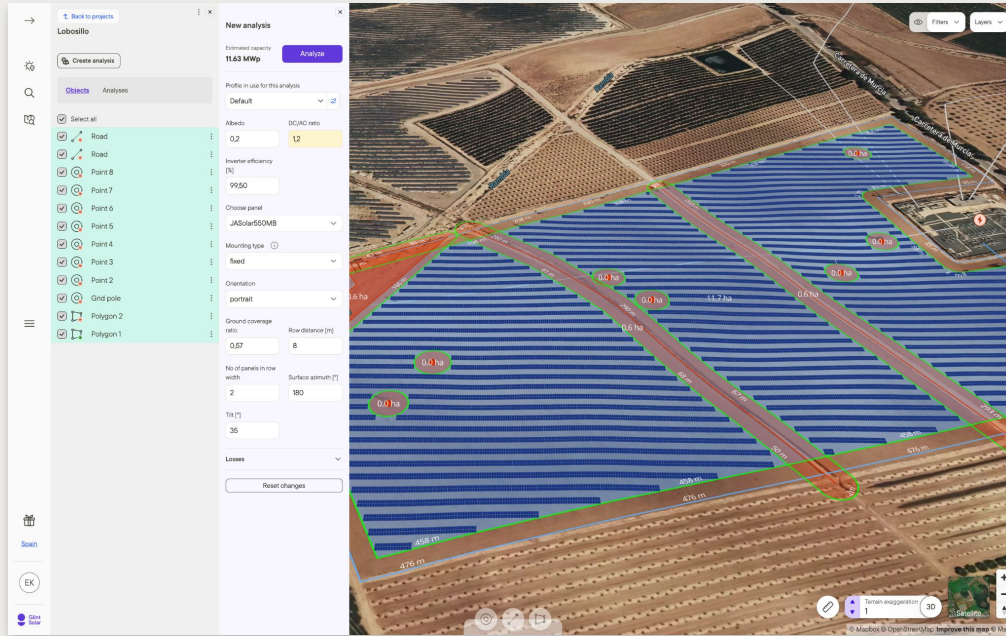
CHNT

“**Glint Solar helped us save 2,000 engineering hours last year with a pipeline growth of 5x.** Next year, it will be even higher.

Before Glint, the engineering team was spending significant amount of hours using internal tools and consultants. It was both complex and expensive.

**Built to
empower
solar developers
in 3 ways**

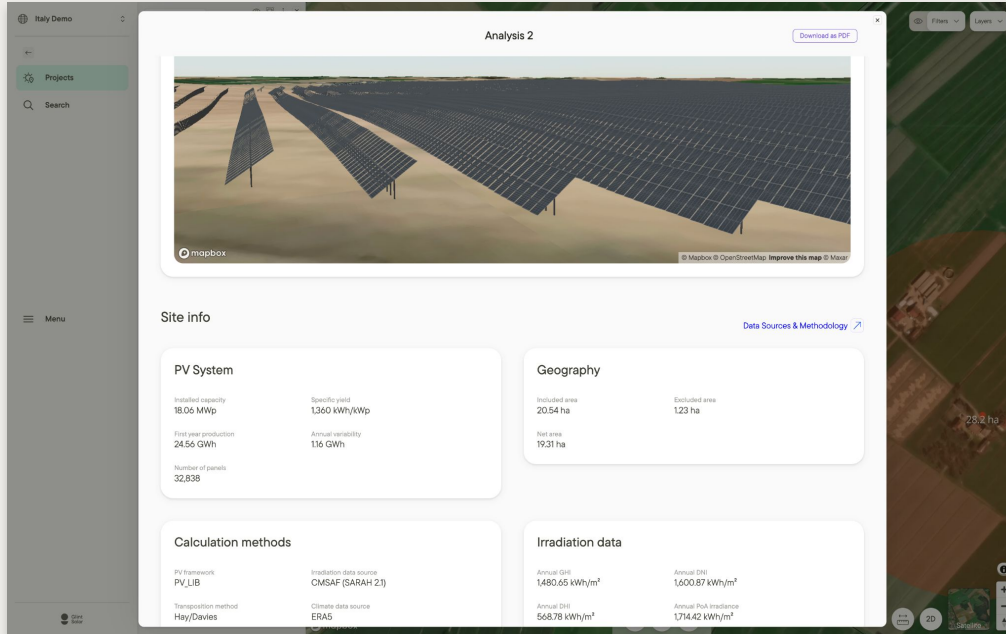
1) Quick preliminary design



Engineer-approved
preliminary designs
in minutes, not hours.

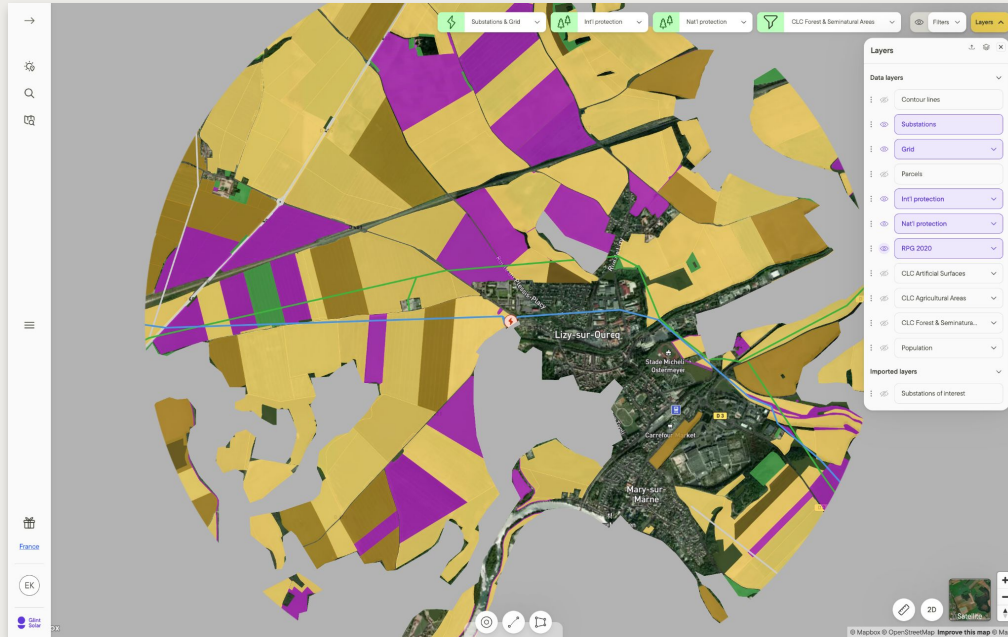
Benchmarked with PVsyst.

Effectively communicate projects in 3D renderings



Create 3D project renderings in seconds to communicate project designs to relevant stakeholders.

2) Powerful prospecting and evaluation



All of your GIS data
in an intuitive platform
for better risk assessment
from the beginning.

The go-to partner for ambitious solar developers

Loved by solar developers of all sizes in 35 countries





Glint Solar

- Established in 2020
- 30 employees
- 12 nationalities
- Located in Oslo
- Growing 3x last 12 months

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