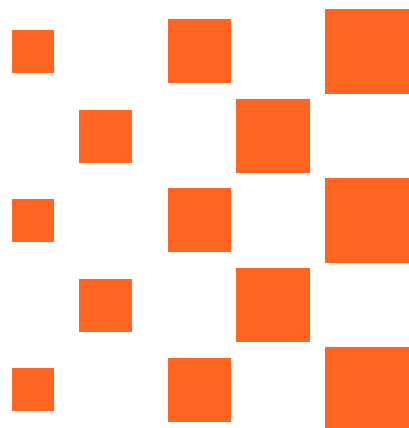


PVCASE
PROSPECT

Revolutionary renewable energy site selection and GIS platform

Advance and scale your site selection process with a cloud-based comprehensive one-stop solution that automates analysis by integrating public, premium, and user-specific data for smarter decision-making.



01

Seamless decision-making

Enables data-driven decision making with detailed analysis, visualization of potential sites, and grid impacts. Ensure your project's viability, compliance, and optimization.

02

Enhanced efficiency

Increases workflow efficiency through enhanced site assessment with automated parcel search, buildable area identification, and site refinement, to identify high-quality projects rapidly.

03

Cost savings

Reduces overhead costs by minimizing reliance on multiple tools and external specialists, such as GIS analysts or costly land agents, empowering internal teams to manage the site selection process from start to finish.

04

Pipeline management

Offers a single platform for comprehensive project control, integrating reporting, permitting, portfolio management, and layouts, to maintain a steady flow of active projects.

05

Integration with PVCASE Ground Mount

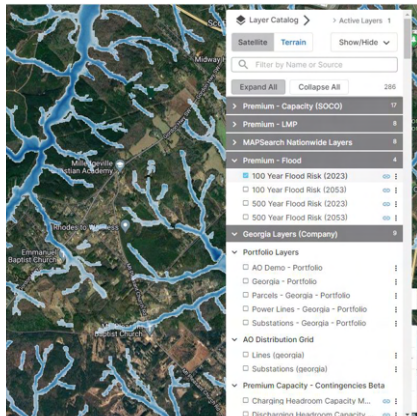
Allows users to transition seamlessly from site selection and analysis to detailed design and optimization within a single platform.

06

Wide selection of premium data add-ons

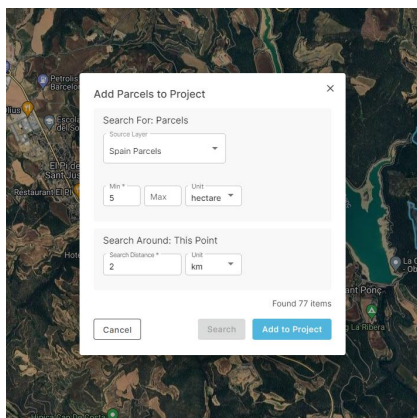
Interconnection data (Capacity), Distribution Grid mapping, Flood Risk data, Locational Marginal Pricing (LMP) data, Zoning, Fiber data, and more!

Highlight features



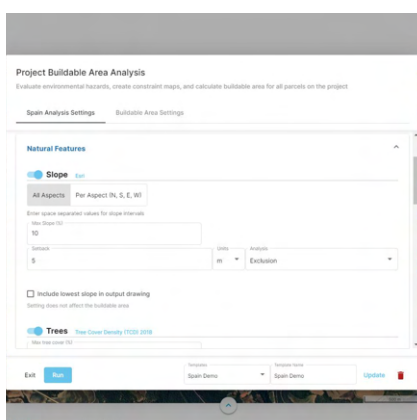
Capacity & DG Mapping

Reduce unexpected project halts by accessing N-1 injection/withdrawal studies, DG data, and capacity analysis for precise grid assessments.



Automated Parcel Identification

Boost workflow efficiency with automated site assessment features, including parcel search, buildable area identification, and site refinement tools.

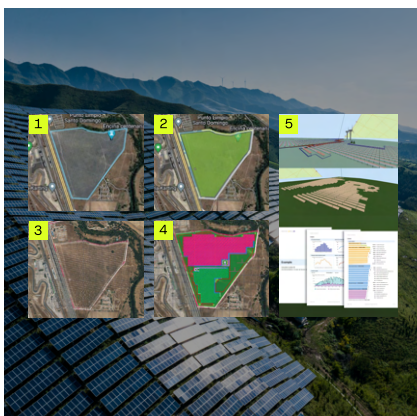


Market Pricing (LMPs) & Basis

Optimize project profitability and investment decisions by conducting detailed economic analyses, including LMP and basis risk evaluation.

Parcel Name	Lot Size (Area)	Buildable Area
Inspire 13077A0390038	8.70 hectare	7.29 hectare
Inspire 13077A0390002	5.99 hectare	4.91 hectare
Inspire 13077A0390007	6.92 hectare	4.91 hectare
Inspire 13077A0390039	11.21 hectare	9.42 hectare
Inspire 13077A0390041	6.23 hectare	4.79 hectare
Inspire 13077A0390083	6.18 hectare	4.79 hectare

Type	Tags
Project	
Example - Marketing	
Pta Consultada	
test	
Ander	
Ejemplo	
test 3	
Project Substation	



Zoning & Ordinance

Ensure project viability by utilizing nationwide zoning information to de-risk your project.

Layouts

Generate conceptual layouts for your projects to help assess project output plan for an efficient detailed design process.

Comprehensive One-Stop Solution

Centralize comprehensive project control within a single platform by integrating reporting, permitting details, network mapping, portfolio management features, and site layouts.

"PVcase Prospect has been a game-changer for how we site solar and plan projects at the preliminary stage."



About PVcase

PVcase is moving solar forward with an alternative to the traditional labor-intensive, time-consuming, and error-prone solar project development process. Our end-to-end solar development platform connects site selection, PV design, and yield estimation. In doing so, we're not only helping solar teams achieve maximum results in a fraction of the time, we're accelerating the global transition to clean energy. PVcase ends clunky processes and corrupted data to clear the path to a net-zero economy.

Whether you use a single product or plug into the entire platform, PVcase makes you faster, more precise, and more productive at every stage of solar project development. PVcase is a leading choice for solar energy professionals, and the results speak for themselves. Our platform supports over 1,500 customers in 75+ countries, powering the development of more than 4 TW of projects a year.



Follow us

- ↗ [linkedin.com/PVcase](https://www.linkedin.com/company/pvcase/)
- ↗ [youtube.com/PVcase](https://www.youtube.com/c/PVcase)
- ↗ [instagram.com/WeArePVcase](https://www.instagram.com/wearepvcase)
- ↗ [facebook.com/PVcase](https://www.facebook.com/PVcase)
- ↗ bsky.app/profile/wearepvcase.bsky.social

Advance and scale your site selection process with a cloud-based platform that automates analysis by integrating public, premium, and user-specific data for smarter decision-making.

Reimagine the way you evaluate and design utility-scale solar power projects with our AutoCAD-driven design and engineering software, increasing project accuracy and speed with advanced automation.

Streamline rooftop solar design with cutting-edge software, empowering solar developers to maximize layout efficiency and optimize the C&I rooftop design process.

Optimize your solar project's performance with energy modeling software, delivering unmatched precision and efficiency in PV power plant yield assessments.