

The unique tool that automates 3D terrain based solar engineering.

## Description

---



PVcase is a software automation solution used by solar design engineers to produce detailed engineering plans in less time with greater accuracy.



PVcase  
RIS-CountriesLithuania

## Business Model

---



PVcase's approach to utility scale solar layout design will become the new industry standard as the PV industry is forced to evolve in an environment with significantly reduced subsidies. Our focus on automation and accuracy from the very earliest stages of planning, incorporating 3D topographical data points to simulate the actual location of the solar plant, allows our customers to be able to compete for and win more projects by delivering greater yields. PVcase has already been used to design over 1 GW of solar projects globally and upon the release

## Category

---

Solar; Analytics; Artificial intelligence

## Target

---



Grow sales to 100k MRR.

## Contact

---



David Trainavicius  
david@pvcase.com  
<http://www.PVcase.com>

## Notes

---