

InfraTech

Lithuania

Growth

Solar design software



Why included in the T100?

- Whilst renewable energy and solar penetration is expected to increase, “soft costs” including project design and site assessments are estimated to account for nearly 40% of project costs
- PVcase’s software can enable project developers and owners to design solar projects up to 30 times faster than traditional methods, reducing both the time and cost of such projects
- There is an opportunity to layer on further product additions to expand into battery storage given the propensity of developers to co-locate solar and storage

Company Overview

- Founded in 2018 by a team of solar engineers, PVcase provides AutoCAD-based solar design software for both utility-scale and roof-mounted solar projects
- The company also has a tool for yield analysis, and acquired Anderson Optimization to provide developers with insights of renewable site selection

Recent Developments

- Oct 23 – Releases PVcase Roof Mount, an AutoCAD plugin that helps users to model commercial and industrial rooftop solar systems
- Jul 23 – Raises \$100m in a series B funding round led by Highland Europe, Elephant Partners and Energize Capital
- Jun 23 – Acquires Anderson Optimization, a Geographical Information System (GIS) to help renewable projects with site selection

Funding and Key Financials

\$124m

Total raised to date

Jul-23

Last round date

200+

FTEs

Selected Investors



Key Management



David Trainavicius
Co-founder & CEO



Douglas Geist
Co-founder & Chief Commercial Officer



Toma Dile
COO



Adam Pazarauskas
Co-founder & CPO