

# AAC Technologies is a company that makes photovoltaic panels

Who is AAC Technologies?

AAC Technologies is a public company based in Wan Chai (China), founded in 1993 by Wu Ingrid Chun Yuan and Pan Benjamin Zhengmin. It operates as an Electronic component manufacturing company. The company has 471 active competitors, including 31 funded and 55 that have exited.

Who are Suntech Solar panels?

Suntech is an influential solar panel manufacturer, founded in 2001 in the city of Wuxi, China. Apart from solar panel systems, the company was founded with a heavy emphasis on the research and development of new solar technology.

Who are AAC Technologies competitors?

AAC Technologies' top competitors include Sensata, Infineon and TE Connectivity. Among them, Omni Design Technologies secured the most recent funding round in September, 2025. What does AAC Technologies do?

How many employees does AAC technologies have?

Wu Ingrid Chun Yuan: Co-Founder of AAC Technologies. Pan Benjamin Zhengmin: Co-Founder & CEO of AAC Technologies. AAC Technologies has 52,171 employees as of Dec 17. Here is AAC Technologies' employee count trend over the years:

Explore AAC Technologies' in-depth company profile, including funding details, key investors, leadership, competitors, and acquisitions.

AAC Technologies Holdings Inc. (the "Company" or "AAC Technologies", together with its subsidiaries collectively referred to as the "Group") adheres to the corporate social responsibility policy of "putting ...

Which are the top 10 solar panel manufacturers worldwide for 2026? Find out who is producing the most solar panels: China, India, or the USA?

Product Details: Solar panels and photovoltaic modules from top manufacturers in China, including Longi, Jinko Solar, Trina Solar, and others, featuring various technologies such as PERC, TOPcon, ...

The demand for solar panels has increased significantly over the past few years, and many companies are now focusing on both the installation and manufacturing of high-quality solar panels. ...

production capacity of 500,000 cubic meters per year, of which predominantly AAC panels. It is Aircrete's most advanced AAC production line in China, with the highest level of automation, ...

The company's key technologies include RCZ Technology, Diamond Wire Wafer-Slicing Technology, PERC

## **AAC Technologies is a company that makes photovoltaic panels**

Cell Technology, and Bifacial Technology. Its main products consist of Silicon Wafers, PV ...

AAC Technologies is a leading provider of sensory experience solutions with the goal of building the future of interactive sensory technologies. Through continuous innovation, we have established long ...

AAC, founded in January 1993 and headquartered in Shenzhen, is an electronic components provider. The founder is Di Jianlin. The company went public on the Hong Kong Stock Exchange on August 9, ...

Explore top solar panel manufacturers in China, production centers, and decisions on sourcing the best solar panels made in china.

Web: <https://williamsandcopaintcontractors.co.za>