

Company profile

The ADS-TEC group stands for advanced system solutions in the industrial computing and battery technologies sectors.

The owner-managed enterprise employs a total of around 300 staff, split between its head office at Nuertingen near Stuttgart and its production site in Dresden. Its two operational subsidiaries are active in the industrial IT and energy sectors respectively.

ADS-TEC Industrial IT GmbH is a wholly-owned subsidiary of ads-tec Holding GmbH. For 40 years, the company has been developing and manufacturing industrial computing and IT systems for sectors including automation, logistics, medical, automotive and engineering.

Its proven IT solutions, featuring both hardware and software components, provide a comprehensive range of systems for industrial use. Its product range covers everything from terminals to industrial panel PCs, tablet PCs and customised products. Integrating these systems with our own IIoT Service Platform, operating software, firewalls and routers provides a powerful toolkit to meet the challenges of Industry 4.0.



ADS-TEC Energy GmbH is a company of ADS-TEC group with a participation of BOSCH. In the energy sector, ADS-TEC provides highly efficient battery storage solutions and high-power fast charging systems for electric vehicles to a broad range of customers. Its scalable systems are designed for use in private homes, public buildings, commercial enterprises, industrial and infrastructure solutions and self-sufficient energy supply systems, with capacities up to the multi-megawatt range.

ADS-TEC's new fast charging technology for electric vehicles is truly ground-breaking, and provides a unique combination of compact design, capacity and performance.



ADS-TEC – Technology for Professionals – 100% Made in Germany

- Products from ADS-TEC have been developed in-house for over 40 years
- 100% depth of development is the basis for long-term and individual solutions
- Services: concept, excellent design, development, fabrication and long-term support
- Modern processes for development, supply chain management, production and service
- International certifications
- In-house laboratory and testing facilities
- Highest security standards
- Leading technology and current standards
- Involvement in networks and associations
- Numerous ADS-TEC research projects funded by the federal and state governments

[ADS-TEC – Technology for Professionals](#)