

Advanced

Advanced Innovations shape our future. That is why we are continuously developing new solutions that ultimately entail value-added for our customers as well. In the development field, PAV works with various consortium partners such as the [Fraunhofer Institute for Silicon Technology](#).

Awards



The [Stifterverband für die Deutsche Wissenschaft](#), an organisation aimed at fostering higher education, science and research, has awarded PAV its 'Innovative through Research' seal of quality for its many years of research and development work. The Stifterverband surveyed a large number of companies about their R&D activities. The survey was supported by the German Federal Ministry for Education and Research. The results of the survey are also included in the federal government report on 'Innovation through Research'. It serves the federal German government as a basis for decision making.

Forward-looking



In its latest research project, PAV is working with other companies and institutes to develop methods and components for integrating RFID modules with injection-moulded antennae using a special 2-component technology. The project is timetabled for two years and aims at exploring the material properties of compounds and antenna geometry requirements with specific reference to applications in the injection moulding process.

