



possible from 10 days!

Sprinting towards market standard status.

VDE SPEC: giving your innovative project the edge over the competition

In an age of rapid advances in technology, we have created VDE SPEC, a tool that can be used to get innovations in electrical engineering and information technology onto the market swiftly. VDE can use it to ensure high-quality outcomes by supervising processes, managing projects, offering its expertise in standardisation and calling upon its network of experts.

- VDE expertise combined with agile and flexible implementation.
- Can be implemented within ten days and with three project partners.
- Options available for adoption into European and international standardisation.

Who benefits from a VDE SPEC?

Start-ups: Present your innovation topic to a large audience in the tech community.

Export companies: Set standards and increase product quality and customer confidence.

Cooperations and associations: Quickly create common ground to drive innovation.

What you gain from VDE SPEC

- Process supervision and project management and potential adoption as a standard
- Quality assurance and consulting including in relation to existing standards
- Access to the VDE network of experts

Exchange, discussion and peer review

- Publication in VDE media online, offline and available to download free of charge
- Use of the VDE SPEC label of expertise on your publication

How to get to your standard in three steps



1. The starting pistol, or: the proposal

Your VDE SPEC project starts with an e-mail or a call to us. We will advise you on the application, prepare the business plan and publish it on our website.



2. The sprint, or: the development phase

Depending on the project, we can shape this phase entirely flexibly in line with your requirements. We will help you with all process handling and documentation, with the aid of digital collaboration tools and meeting rooms in Berlin, Offenbach, Brussels and Qingdao.



3. The finish line, or: publication

After our compliance check, your document will be published on VDE highly respected platforms worldwide. Customers and business partners will be able to access the content of your VDE SPEC

Start your VDE SPEC now at www.vde.com/spec/

