Your Reliable Partners

Our members

As globally leading providers of telecommunications and data cables, the members of the German Cable Makers' Association provide a modern and secure communications infrastructure with their innovative solutions.

With their products, our members form the basis of broadband roll-outs.























German Electrical and Electronic Manufacturers' Association German Cable Makers' Association Minoritenstrasse 9–11 50667 Köln, Germany

Telephone: +49 221 96228-0 Fax: +49 221 96228-15 E-mail: kabel@zvei.org www.zvei.org January 2015



Towards a Connected World — securing the future through rolling-out broadband



Your Industry Connection

Who we are

- A lobby platform for the cable industry in Germany: 35 members, 180 voluntary experts
- Representatives for one of the industry's key sector: more than 19.212 employees and a turnover of € 6,580 million in 2013
- The voice for an industry with a broad range of products: 8,000 different types of cables and wire

As an alliance of leading cable manufacturers in Germany we are in dialogue with politics, the economy and the public in order to represent developments and positions of our industry.

The German Cable Makers' Association invariably bears in mind the stability and reliability of grids, the sustainable security of supplies and the well-functioning networking of society.

,Maintaining quality standards' is a principle to which the cable industry in Germany ascribes. Quality is what the industry stands for with its products, solutions and technical expertise.

You Need a Long-lasting Infrastructure

We claim sustainability



A sustainable broadband roll-out

- needs a fixed infrastructure as solid foundation
- must be complemented by wireless solutions where useful
- includes a comprehensive consideration of both download and upload transmission rates
- incorporates the installation of high quality components
- will be future-proof by using optical fibre.

You Need Broadband

We provide quality

Innovative technology for transmitting data at high speed (gigabit range) is available already today — why use it tomorrow? With optical fibre symmetric broadband roll-out is possible, up- and download rates do not need to be different. Apart from CAPEX, you should always have an eye on OPEX when rolling out broadband infrastructure. Maintenance and repair costs of optical fibre networks are lower as fewer active components are needed. Optical fibre networks enable exact fault location.

When rolling out broadband, think

- in terms of social responsibility enabling equality and participation
- of shouldering responsibility, integrating all citizens and embracing challenges
- of planning sustainable.

Communications of tomorrow are best based on a sustainable, future-proof infrastructure. Only by deploying scalable and future communications infrastructure a country can be competitive on an international level.