

Bond-IQ GmbH



Kurzbeschreibung:

Bond-IQ GmbH makes wire bonding processes even safer, more efficient, and more successful. As a specialized partner for wire bonding training, consulting, and process optimization, we help companies in manufacturing and development solve technical challenges in a targeted manner and elevate their processes to a new level of performance. From failure analysis and application testing to prototyping, seminars, and in-house training, we offer practical support that directly benefits quality, productivity, and knowledge development. Our multi-client projects also facilitate valuable knowledge transfer and provide new momentum for the industry.



Produktspektrum/Dienstleistungsangebot:

- process setup wire bonding
- failure analysis and technical consulting
- application testing and prototyping
- hands-on seminars, in-house training
- machine training at our lab or in-house
- individual user support



Branchen:

- Packaging technologies, focus wire bonding
- Automotive, Medical, Industrial
- Small, medium and large size companies

Neuheiten/Innovationen/derzeitige Aktivitäten:

We have expanded our offerings to include new, tailored training formats: from **open seminars** with multiple participants to **customized in-house training** and **online training**, as well as **user calls** designed to provide targeted assistance to process specialists. This ensures that every company can find the format that best suits its needs.

Through the **multi-client project surfguide**, we are driving forward the specification of bonding surfaces together with **more than 70 partners**. The focus is on key topics such as **cleanliness, roughness, coating structure, storage, and cleaning**, as well as other quality-relevant factors. **In 2026**, the milestone of **70 partner companies** was reached; new partners can join the project at any time and benefit from this strong industry network (<https://www.bond-iq.com/surfguide>).



Webseite: www.bond-iq.de / www.bond-iq.com

Ansprechpartner: Stefan Schmitz, stefan.schmitz@bond-iq.de