

JTAG Technologies, a global leader in test solutions and products based on boundary-scan, will be present at Electronica 2022.

It would be our pleasure to welcome you in Hall A3, Booth 221.

Electronics is everywhere; the world as we know it wouldn't function without chips and circuit boards. Mobile phones, cars or even hospital beds can only work with those tiny soldered components. But before any chip can start performing, it needs to be tested. That's where JTAG Technologies comes in, the Eindhoven based company that has taken the manufacturing and testing of digital and mixed signal PCBs to a new level.

Our boundary-scan products can be found in design labs and factories in over 50 countries across the globe and have solved or prevented thousands of board test problems. Since 1993 the company has ensured that this outstanding method for verifying designs and testing printed circuit boards during and after production remained up to date.

WHY CHOOSE JTAG TECHNOLOGIES

JTAG Technologies can offer you a complete solution for design, production and service. That's because JTAG Technologies not only was one of the primary architects of boundary-scan but also at all of the developments that improved its performance through the years. Moreover, with JTAG Technologies you can be assured that all future developments will be part of the updates. In a world dominated by electronics, you need a partner you can rely on. JTAG Technologies ensures you a strong position in your industry, today as well as tomorrow.

And you are not alone: with clients in more than 50 countries, our world-class global support and more than 10.000 systems sold to more than 2500 different customers. We believe that boundary-scan is a superior technology to overcome the test and programming challenges in today's and tomorrow's modern electronic assemblies.

For more in-depth download the white paper "Tell me more about JTAG/boundary-scan [here](#).