# Global Test & Quality Solution Partner

Innovation for the Entire Product Lifecycle



## We can support you worldwide – wherever and whenever you need us.



## **Our Solutions**

### **Smart Manufacturing**

Our professionals deliver automated assembly, test systems, and data analytics expertise that seamlessly combine with Internet of Things (IoT) migration within product development and manufacturing activities.

### **Prototyping & Consulting Services**

By analyzing requirements, testability and yields, or by doing feasibility studies, we can optimize your product designs at the earliest stages. We're experts in Hipot, BIST, ICT, flying probe, X-ray, boundary scan and more.

### **Precision Assembly & Production**

Due to miniaturization, accurate gluing, welding, laser and assembly solutions are essential for next-gen products. To ensure the highest quality, we offer ultra-precise dosing, fixation, positioning and real-time feedback.

### Automated Test Solutions

We design, manufacture and support a wide range of turnkey test systems for leading global OEMs. Our solutions include zero-defects vision inspection, functional testers, custom smart fixtures, pneumatics and robotics.

### **In-Line Test Systems**

Our fully integrated assembly and test solutions will optimize your manufacturing processes, performing fast verification, EOL testing and quality control, supported by quick fixture changes and full traceability.

### **Test System Replication**

We offer industry-leading Build-to-Print services at our high-volume facilities in North America and Europe, where we source, assemble, validate and ship best-in-class test stations around the world.

### **Test Platforms & Products**

Test standardization is easy with our RF & broadband products or flexible test platforms. Simplify battery, EV, PCBA and AR/VR test applications, or integrate active alignment anywhere within the product lifecycle.

## Our Expertise

Today's product developers face issues like more complex technology, increased competition, product returns, lack of test expertise, and regulatory compliance. Discover how Averna can support your team to solve these challenges and gain significant competitive advantages.







**RF & Microwave** 



**Optics** 



Robotics & Motion



Instrumentation

## "At Averna, innovation is not optional – it's part of our DNA."

François Rainville President & CEO, Averna

### Integrated Global Team



## Why Partner with Averna?

#### **Innovation**

We utilize the latest partner technologies and leverage expertise from our vast project experience.

#### **Client Focus**

We focus on client success at every stage – from design and build through integration and support.

### **Teamwork**

We work very closely to ensure the right solutions, beneficial synergies and tight project coordination.

### Performance

By using industry standard best practices, and ISO certified processes, we offer the most efficient services to every project.

### **Our Industries**

Benefit from our extensive track record in many sectors, where we deliver essential expertise and best-in-class solutions, all driven by innovation, solid engineering, and key technology partnerships – helping ensure your products reach the highest quality on time and on budget.



### **Consumer Electronics**

Some of the largest OEMs in the world turn to Averna for our experience in Design for Test, RF, FPGAs, digital processing, smart fixtures, and more. Our test expertise and solutions play a large role in the performance of many smartphones, tablets and devices, to name a few.

### Automotive, EV & Transportation

When it comes to cars, boats, trains and planes, Averna has made many impressive test advances for infotainment systems, dashboard inspection, system buses, ECUs, wheel-speed sensors, radar, in-flight entertainment, vessel positioning, train systems, and more.

### Life Sciences

We have considerable experience in this industry, providing turnkey solutions for medical devices like ECG, NIBP, Spo2, and temperature monitors, pacemakers, defibrillators, ambulatory / portable monitoring, and cable and lead wire systems – including V&V and IQ/OQ/PQ support.

### Industrials & Infrastructure

Our comprehensive offering for this sector includes consulting, ATEs, fixtures, chambers, signal generators, and RF Record & Playbacks, and our processes are compliant or governed by certifications such as ISO certified 9001, CGP, and ITAR registration.

### Semiconductors

Our expertise in MEMS, characterization, calibration and validation ensures thorough product testing. We offer turnkey inspection and measurement solutions, including ASIC and IC platforms, for fast processing, key data analysis, and maximum traceability.

### **Telecom Infrastructure**

For telecom OEMs, Averna offers a wide range of RF and optics test solutions, including an entire suite of design-through-production broadband testers, protocol analyzers, channel emulators, and an array of test stations including calibration and functional.



