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We help our customers to overcome today's cleanliness challenges in microtechnology. At Fastmicro, we believe you can accomplish breakthroughs in cleanliness control with fast, accurate and quantitative surface particle measurements.

Fastmicro was founded in 2019 after 15 years of research and development based on technology co-developed with research institute TNO. In just 3 years, Fastmicro delivered installations in 7 countries world-wide. Our customers in the semicon industry are involved throughout the processes of the semiconductor supply chain.

Are you preparing your next step in cleanliness control? Fastmicro understands your needs, like producing according to semicon industry standards (like ISO-14644-9/17), reducing yield losses, and keeping up with ever-increasing cleanliness requirements. We even have our own demo (cleanroom) center located in the Brainport Eindhoven area. Here, we test our newest innovations, you can experience our product portfolio and conduct cleanliness research as well as technical feasibility studies.

This enables us to supply the required metrology solution for surface particle measurements. We enable process quality engineers to make reliable decisions on where and how to improve their cleanliness processes and deliver consistent quality products. And ultimately, achieve high equipment performance for their end users.