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For more than 25 years Raith has been developing and selling leading edge high-tech solutions. Today Raith products serve the growing demands of research in nanotechnology worldwide. Raith maintains its main office in Germany and subsidiaries in North America and Hong Kong.

Main areas of operation are designing and manufacturing of superfine surface structures down to the range of less than 10 nanometers (electron and ion beam lithography) and semiconductor inspection tools for industry (defect review).

Renowned customers such as Qimoda (earlier name: Infineon) or the Massachusetts Institute of Technology, Boston avail themselves of the know-how Raith has acquired since its early being in business.

With its highly educated staff of physicists, engineers and technicians Raith offers optimum service and support for answers to technical and application related questions. The worldwide headcount is approaching 100.

Worldwide Raith qualifies its personnel to provide fast and competent help to its customer requests. Raith does offer following user infrastructure: regional user meetings, application support and local training. Since 1985 Raith has pioneered the way for SEM lithography. Today complete electron and ion beam lithography system solutions complement Raith product portfolio. These systems are used in state-of-the-art research in Physics, Electrical Engineering and other R&D related fields.