



**Challenge the limits
of imagination**

Semiconductor Manufacturing Technology



Industrial Quality & Research



Medical Technology



Consumer Markets



Enabling the Next Generation of Microchips

Semiconductor Manufacturing Technology

- Semiconductor manufacturing optics, primarily for lithography
- Photomask systems
- Process control solutions for the semiconductor industry and other sectors



Assuring Quality and Precision – Seeing even the Finest Details

Industrial Quality & Research

Industrial Quality Solutions

- Contact and optical measuring systems
- Computed tomography
- Measuring, analysis & management software

Research Microscopy Solutions

- Light microscopy
- Laser scanning microscopy
- Electron and ion microscopy
- X-ray microscopy



Driving Progress in Medicine

Medical Technology

- Diagnostic and therapy systems for ophthalmology
- Visualization solutions for microsurgery
- Intraoperative radiotherapy
- Intraocular lenses for eye surgery



Enabling New Vision

Consumer Markets

Vision Care

- Eyeglass lenses & accessories
- Devices for vision tests & eye measurements

Consumer Products

- Lenses for Photography & Cinematography
- Industrial lenses
- Binoculars & spotting scopes for nature observation
- Hunting optics



Zeiss

ZDP

ZDI

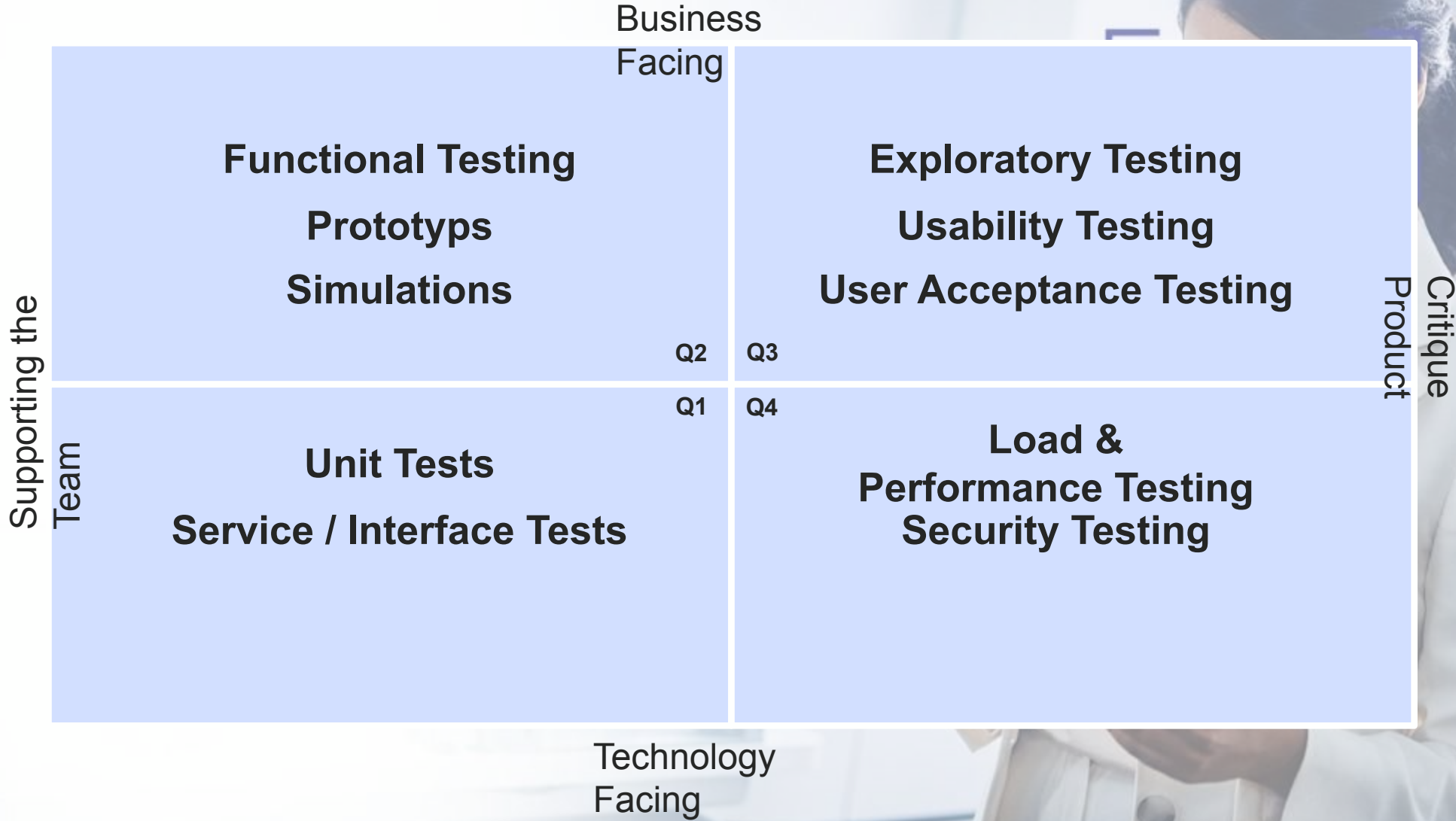


Testing at Zeiss

Driven by customers' needs and expectations. Quality tests are essential tools in the ZEISS organisation, not only for manufacturing purposes, but also for research and development, benchmarking and troubleshooting processes. The laboratory in Aalen, Germany is accredited according to DIN EN ISO/IEC 17025 standards. Certain tests are within the scope of the accreditation and therefore promote a well-structured, standardised internal process landscape and more importantly, reliable test results.



Testing at Zeiss





Seeing beyond