

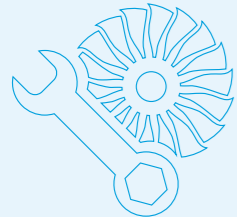
at a glance



In the 2025 business year, adjusted revenue was

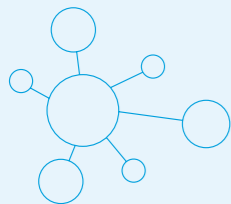
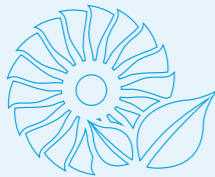
8.7 bn €

Locations on 5 continents: a global network



Commercial engine maintenance over **27,000** shop visits

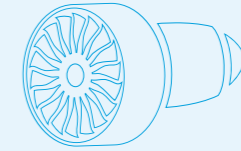
250 Technology projects focus: sustainable flight



Research network: close collaboration with institutes and universities



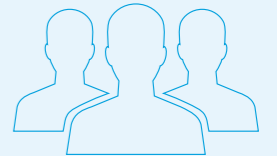
MTU Aero Engines



Developing aviation propulsion solutions for more than

90 years

Roughly **14,000** employees



One in **3** commercial aircraft flies with MTU technology

The driving force behind Europe's most important **military engine programs**



Partnerships with all OEMs, airlines and the German Air Force



MTU Aero Engines AG
Dachauer Strasse 665
80995 Munich • Germany
Tel. +49 89 1489-0
Fax +49 89 1489-5500
info@mtu.de
www.mtu.de

GER 05/26/MUC/02000/HEY/SCH/E



Progress is what drives us onward.

For over 90 years, we've been developing technologies for the future of aviation—for greater safety, efficiency, and sustainability. We keep the world moving. For us, standing still is not an option. From the smallest detail to the big picture, we work with the utmost precision to continuously develop propulsion systems.

What unites us worldwide is the conviction that progress happens when expertise meets passion, responsibility, and the demand for technological excellence. Or as we call it: **Passion for Engines.**



At MTU, roughly 14,000 people on five continents are working on the propulsion technologies of tomorrow. Our focus is on technologies for reducing emissions and energy consumption, from further development of the geared turbofan to revolutionary future concepts such as the Flying Fuel Cell™.



MTU Aero Engines
at a glance
www.mtu.de/about-us



Our initiatives in
research and development
www.mtu.de/innovation

Hightech. Made by MTU.

In the world of aviation, three letters stand for world-class technology: MTU. In close cooperation with industry and research, we develop innovative solutions and propulsion concepts that set new standards in sustainable flying.

Our focus here is on further developing our core competencies—high-pressure compressors, low-pressure turbines, and turbine center frames—as well as cutting-edge, automated manufacturing and repair processes.

The result is progress that redefines both commercial and military aviation and thus plays a key role in securing Europe's technological sovereignty and operational capability.



At MTU, we work together
for a better future.

Engines run better when we're around.

MTU technology provides reliable thrust in one-third of the world's commercial aircraft.

Our portfolio includes commercial and military engines of all thrust and power classes, as well as stationary industrial gas turbines. From development to production to maintenance—we have each engine's entire lifecycle in view. With the broadest MRO portfolio on the market and over 1,500 shop visits per year, we ensure operational readiness worldwide.



Our portfolio
at a glance
www.mtu.de/engines



People who make the difference.

Our strength lies in the expertise, diversity, and mindset of our employees. This is why we encourage development, responsibility, and teamwork across all our sites—supported by a corporate culture that underpins our daily activities with respect, tolerance, and team spirit. As a result, we create solutions that are not only technologically impressive, but also meet our standards of quality, sustainability, and integrity.



Your future at MTU
starts here
www.mtu.de/careers