ABOUT ERGONEERS

At Ergoneers, we believe that human behavior research plays a crucial part in shaping our lives. From making transportation safer to improving athletic performance, studying the humans involved often leads to insights that drive innovation. Our mission is to advance human behavior research by providing precise, reliable, and high-quality technology solutions. Ergoneers offers sensors, software, and expertise — tailored to the researcher's needs and objectives.

Synchronized measurement of eye tracking, brain activity, muscle exertion, task performance, and more is essential for holistic analysis of human behavior. With the Ergoneers D-Lab software platform, human behavior and environmental data can be synchronously recorded, reviewed, and analyzed - all in one place. D-Lab can be customized and scaled to the exact needs of your research — from a single sensor to a complete behavior research lab. In addition to integrating the best sensors on the market today, D-Lab exclusively supports the Ergoneers wearable eye tracker - Dikablis Glasses 3. Ideal for high precision eye-tracking in real-world situations like driving, sports, or shopping at a mall, Dikablis comes in wired and wireless variants and works over glasses. Learn more about our solutions at www.ergoneers.com.

Our story began in 2005, when Ergoneers GmbH spun-off from the Chair of Ergonomics at the Technical University of Munich. Fast forward to today: Ergoneers Group has a global presence with our headquarters in the Munich area, Germany, North American office in Portland, OR, and a network of certified sales partners around the world. Ergoneers solutions have been adopted by top researchers within automotive R&D, aerospace, transportation research, market research, usability, scientific/academic research, sports science, biomechanics, as well as government /military organizations.