Get to know GWF better

GWF MessSysteme AG is the leading Swiss company for measuring and metering gas, water, electricity and heat. It provides customers with trendsetting system solutions for the readout, communication and management of measuring data. In addition, GWF is a family-run Swiss company that employs over 200 people and can look back on 120 years of success. We have developed from a respected manufacturer of measuring instruments to a competent and innovative partner for measuring systems and meter data management.

Our growing GWF Labs team in Thessaloniki, Greece, has the mission to create real-time decision systems and intelligent solutions by harnessing IoT and telemetry data. By bringing together the best of GWF’s digital capabilities, GWF Labs will co-shape the future of industrial IoT in the flow control space. Our employees are mainly people who have a real passion for software engineering and user interface design, create novel web applications and figure out new ways to solve old problems. We use technologies such as Vue.js and Python, all integrated within the Azure IoT infrastructure to bring GWF’s proprietary embedded technology, sensors, actuators, and industrial measurement systems to life.

As a company we invite change and provide a dynamic, evolving environment. We aim at attracting, developing, and retaining a team of brilliant people, to simultaneously contribute to the local tech ecosystem and the company’s international growth. Our team offers a vibrant environment, passionate bright colleagues and a clear goal to transform IoT data into modern applications. We have highly ambitious goals and a lot of potential.

The entire company is certified to ISO 9001:2015, ISO 14001:2015, ISO 27001:2013 and ISO 45001:2018. GWF is an accredited Swiss calibration agent and verification laboratory to ISO 17025:2018. Our product portfolio includes equipment and systems that are used in potentially explosive atmospheres. The management system has been audited and certified to DIN EN ISO 80079-34:2012 in accordance with the European Directive 2014/34/EU, which relates to equipment and protective systems intended for use in potentially explosive atmospheres.