



Science Park Eindhoven 5080 5692 EA SON Nederland Contact: Pierre van Lamsweerde Aantal medewerkers: 51-100 T: +31 40 267 76 77 E: tegema.info@etteplan.com I: www.tegema.nl

WE MAXIMIZE YOUR PRODUCTION PERFORMANCE

OUR DRIVE? HELPING YOU CREATE A LASTING IMPACT!

Health, sustainability, digitization and mobility are challenges and opportunities in today's world....

You are innovating to cope and capture these trends.

We thrive by contributing to making your innovations widely available with local production. We are a great supporter of keeping production locally, it is more sustainable and it helps to maintain an inclusive society with jobs for all levels of education.

TEGEMA is a multidisciplinary system integrator with 100 driven engineers and business consultants. Founded in 1976, we have over 40 years of experience in the field of precision mechanics and mechatronics and combine this with the latest robotics, software and big data technologies.

Over the years we have developed a passion for developing and optimizing production processes and associated tooling and equipment.

The shift to mass customization, digitization and increasing innovation demands specific knowledge and equipment to produce flexibly and efficiently. Tegema offers this expertise and equipment, among other things through our modular machine platform.

This results in a flexible and efficient production process. Your team and resources can remain focused on their own innovation, while we focus on maximizing your production performance.

HOW DO WE DO THIS?

With a unique combination of solutions:

ASSEMBLY OPTIMISATION

With LEAN, LCIA and Industry 4.0 it is possible to assemble products locally against competitive costs and high quality. Tegema's assembly optimization can give you a real competitive advantage.

EQUIPMENT

For the best production performance, optimized assembly processes need to be combined with adequate equipment. We design and deliver tooling and manual or automated modular assembly equipment.

JOINING & BONDING

Five steps are taken to develop reliable bonding and welding processes: application requirements, material selection, product design, bonding/welding process selection and equipment. By providing expert advice on your application, we can optimize your processes quickly and efficient.

ON-SITE ENGINEERING

We provide experts on-site at your premises. Mechanical – Mechatronics – Software – Project management. Our experts in the field can help you solve specific challenges or create flexible capacity. We understand what specialist you are looking for because we have over four decades of expertise.

We like to work in innovative industries. Our track record & market focus is on Semiconductor, MedTech, Mobility, Electronics, Photonics and Sustainable Energy markets. We prefer long-term relationships; The better we know you, the more value we can offer.

LET'S MAKE IMPACT TOGETHER!

