

FUNCTIONAL SAFETY & CYBER RESILIENCE



YOUR GLOBAL MOBILITY ENGINEERING EXPERTS

The ways we travel are changing and this transformation will shape the future of mobility, creating a new network of personal mobility. For the mobility world our team continues to provide engineering services for **Cyber Security, Functional Safety** and **Systems Engineering**.

Our talented team bring expertise from a **range of industries** and applications to deliver safety and security attributes for the technologies and products we develop.

Our engineering services portfolio enables us to tailor our projects to suit the needs of our customers, ranging from **specific work packages** through to **fully integrated 'turnkey' solutions**.

Collaborations across our **global EDAG network** ensures we offer the optimal quality and cost as well as incorporating the latest research from academic and industry sources.

EDAG Engineering Limited

E-Mail: info-uk@edag.com

An overview of our services:

- Design and development of products that comply with the latest global standards and regulations.
- Experience across multiple mobility sectors such as automotive, aerospace, cars, trucks and motorcycles (including electrified powertrains).
- Integration of EDAG's processes and methods to the customer's preferred toolset and processes.

Safety:

- ISO 26262, inc. IEC 61882 (HAZOP)
- IEC 61508
- ISO 21448 (SOTIF)

Cyber Security:

- ISO 21434, inc. ISO 31000
- UNECE WP 29 (inc SCMS and SUMS)

