



#ProudlyEngineeredInEurope™

Security ⊕ Reliability ⊕ Sustainability

THE NETWORK WITH A POSITIVE MINDSET
WITHIN THE EUROPEAN ELECTRONICS INDUSTRY

POWERED BY



WWW.CHANGE-LIGHTLY.EU

#PROUDLYENGINEEREDINEUROPE™

A COMMUNITY OF INNOVATION, EXCELLENCE & PRIDE IN OUR COMMON ACHIEVEMENTS

Welcome to our cooperation of passionate European electronics companies dedicated to celebrating the innovation, craftsmanship, and technical excellence that define European engineering.

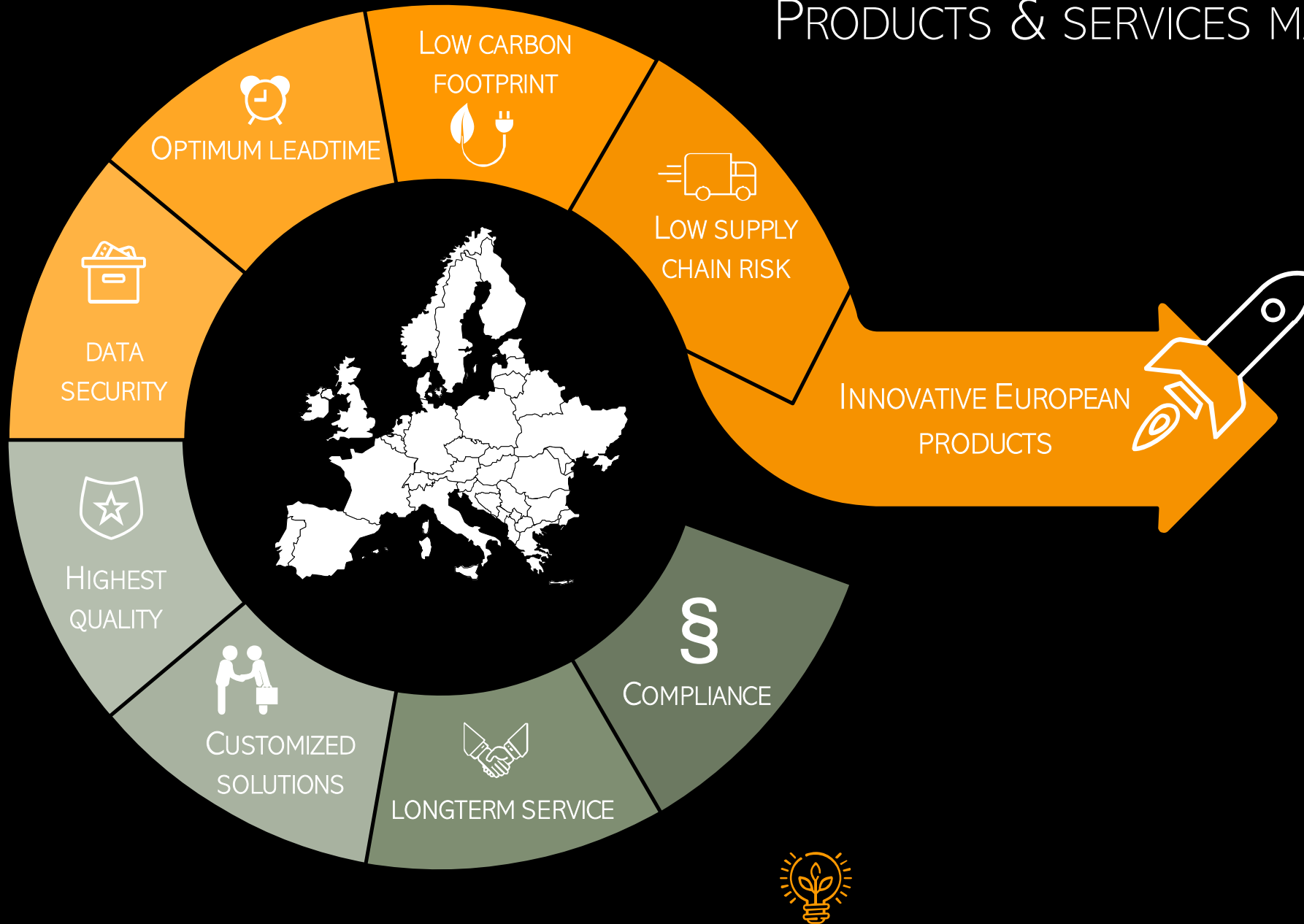
Whether you're an engineer, technical service supplier or manufacturer who appreciates the impact of European innovation and design, this network is for you.

Our mission is to showcase the ingenuity behind Europe's engineering marvels, from cutting-edge technology and sustainable solutions over the rich history of manufacturing that has shaped industries worldwide to today's amazing innovative power.

This network is where we come together to share knowledge, discuss the latest developments, and highlight the achievements of engineers across Europe and create a sustainable and profitable future of our industry.



PRODUCTS & SERVICES MADE IN EUROPE



TAKE A MOMENT TO ASK YOURSELF WHAT YOUR COUNTRY OR CITY HAS ACHIEVED IN THE TECHNOLOGY AND ENGINEERING SECTOR

- Which major tech, engineering or service companies operate in your country?
- Which tech innovations have originated from your country?
- Which tech products are being manufactured in your city?
- Which tech services are being offered in your city?
- Which personal projects or achievements can you be proud of?
- Which tech products or services are you offering?



THE EUROPEAN ELECTRONICS INDUSTRY DELIVERS

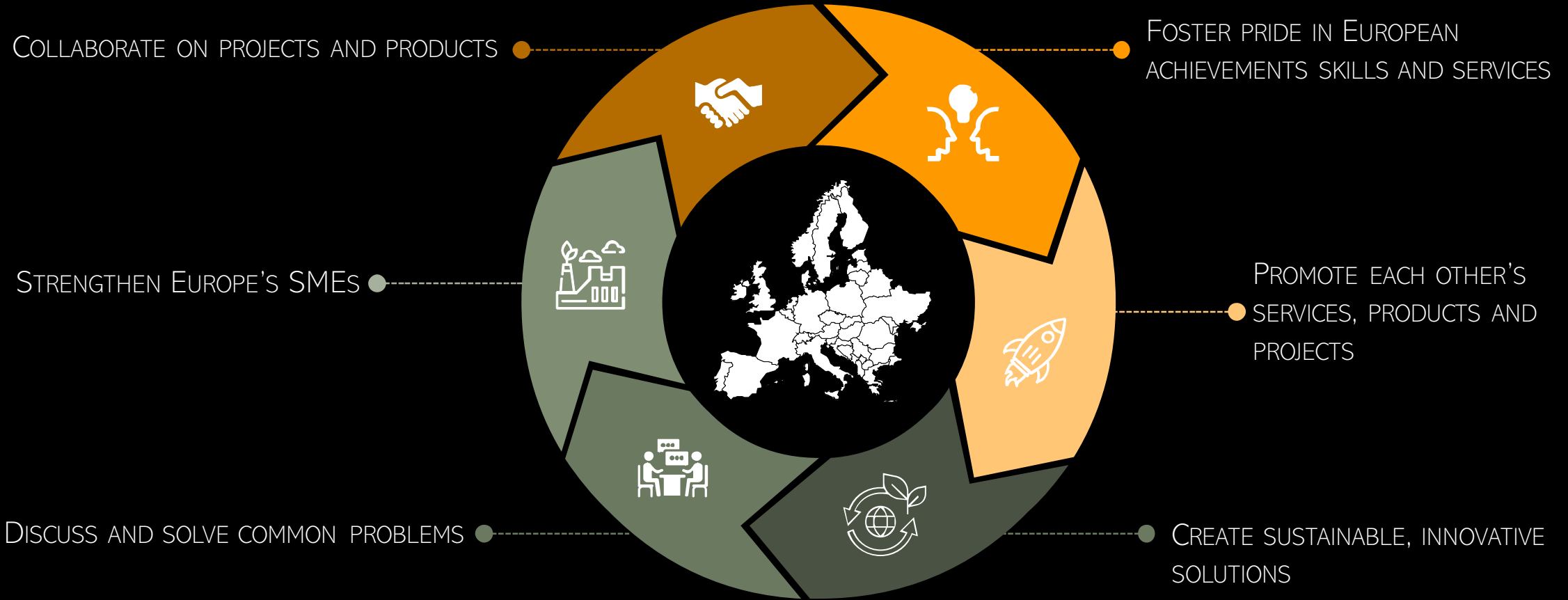
- customer-specific solutions of the highest quality and product lifetime
- for demanding environmental conditions
- in compliance with all applicable standards and laws
- with regard to the environment and society



Security ⊕ Reliability ⊕ Sustainability



TOGETHER, WE SHAPE THE FUTURE OF EUROPE WHILE WE WILL



#PROUDLYENGINEEREDINEUROPE™

JOIN US AS WE ARE

- Creating groundbreaking European engineering projects & innovations
- Making the most of local European knowledge in a global context
- Sharing success stories of European-made products & technologies
- Promoting sustainable & forward-thinking engineering practices
- Connecting with like-minded professionals and enterprises
- Fostering discussions on the future of European engineering on the global stage

Whether you're based in Europe and passionate about the contributions Europe has made to the world of engineering, [#ProudlyEngineeredInEurope](#) is a place to connect, learn, invent, develop and take pride in the power of European innovation.



#PROUDLYENGINEEREDINEUROPE™ — INITIATED BY



WWW.CHANGE-LIGHTLY.EU



WWW.SRM-MIKROELEKTRONIK.DE

JOIN US NOW:

[WWW. CHANGE-LIGHTLY.EU/PROUDLYENGINEERED/](http://WWW.CHANGE-LIGHTLY.EU/PROUDLYENGINEERED/)

JOINING THE NETWORK



If you're interested in joining our network, getting in touch with us is easy. Simply submit your details, including your name, your company's focus, and why you're interested in becoming part of our community on our website.



We'll reach out to schedule a 30-minute onboarding video interview, giving you the opportunity to determine if this is the right place for you.



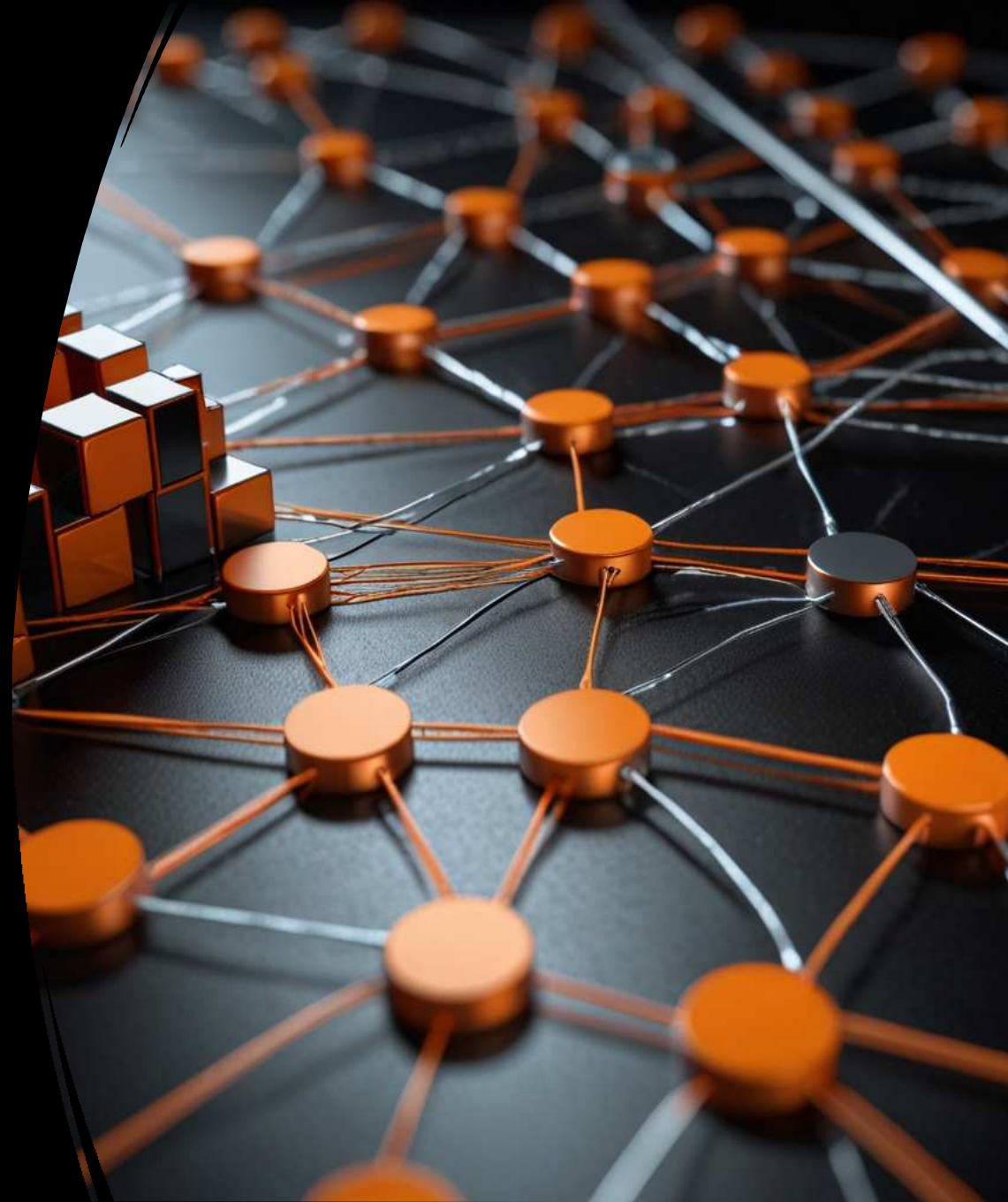
If you have any questions, please include them in the form. We'll be happy to address any concerns and provide the clarity you need.



INTELLECTUAL PROPERTY

All members of #PEIE have the right to use the content on its landing page and the associated presentation, free of charge, and with their own corporate identity. This allows us to promote the shared mindset while preserving each member's unique brand and identity.

Unauthorized use of #PROUDLYENGINEEREDINEUROPE or any of our content, without membership or explicit permission, is strictly prohibited.





#ProudlyEngineeredInEurope™

Security # Reliability # Sustainability

JOIN US NOW!



INFO@CHANGE-LIGHTLY.EU

WHERE QUALITY MEETS COLLABORATION - EXCELLENCE IN ELECTRONICS