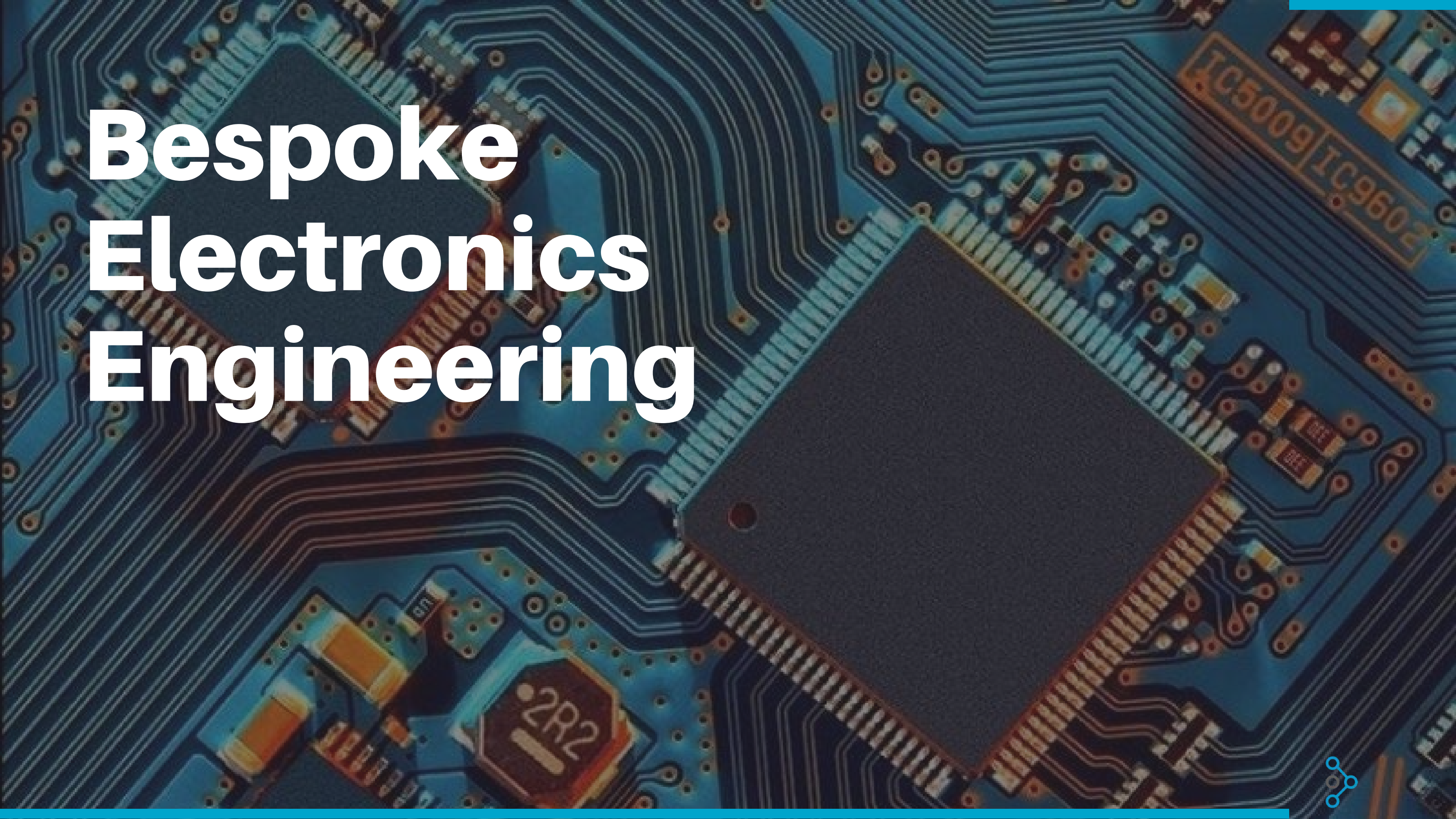




COMPANY PROFILE





# Bespoke Electronics Engineering



# COMPANY

## SYEN ELECTRONICS

**If you can imagine it, we can make it happen.**

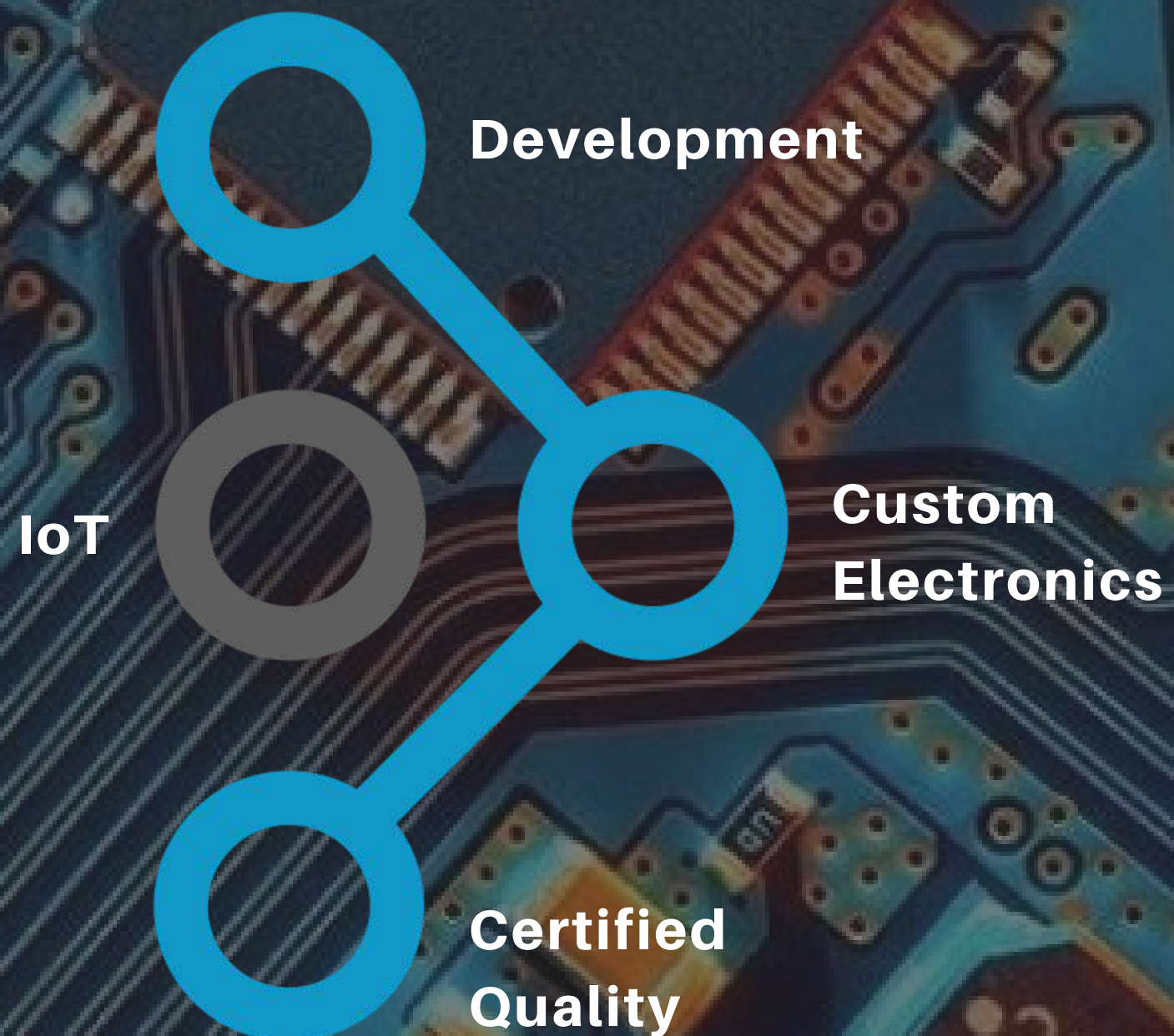
**For over 30 years we have been dedicated to the search for customized solutions through the design of bespoke electronic boards and dedicated software.**

**We provide a complete service, “keys in hand”, from design to realization, according to the best quality standards. Our job is to find effective solutions to make devices more efficient, intuitive, functional and secure.**





# WHAT WE DO



## CUSTOM ELECTRONICS

**Build a successful product with us, controlled by customised electronic boards and dedicated software.**

**We provide concrete solutions to meet specific needs, developing innovative electronic control and monitoring systems that improve the functionality of electromechanical devices.**

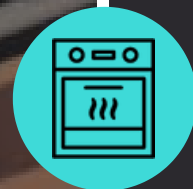


# OUR EXPERTISE

We offer cutting-edge solutions that meet technical and strategic requirements for projects of all sizes.



Refrigeration



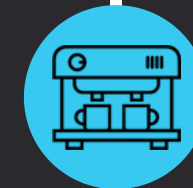
Cooking



Dishwashing



Baking



Coffee



Gardening



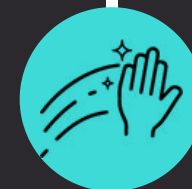
Depuration



Vacuum Packed



Incubation



Cleaning



# DESIGN PROCESSES



## DESIGN

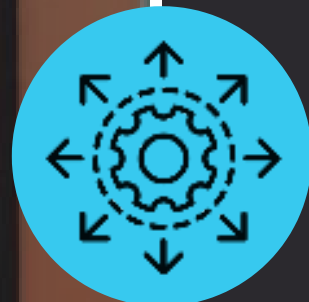
Pose your questions to design a tailor-made solution, including IoT and Cloud solutions.



## DEVELOPMENT

DNV GL ISO 9001 production quality certification. Our production processes:

- SMT assembly technology,
- Traditional assembly processes,
- Resin coating,
- Assembly operations,
- Testing,



## DELIVERY

Our project managers ensure consistent execution and communication between internal and external stakeholders



## OPTIMISATION

We don't just deliver, we want to continue to contribute, building and improving



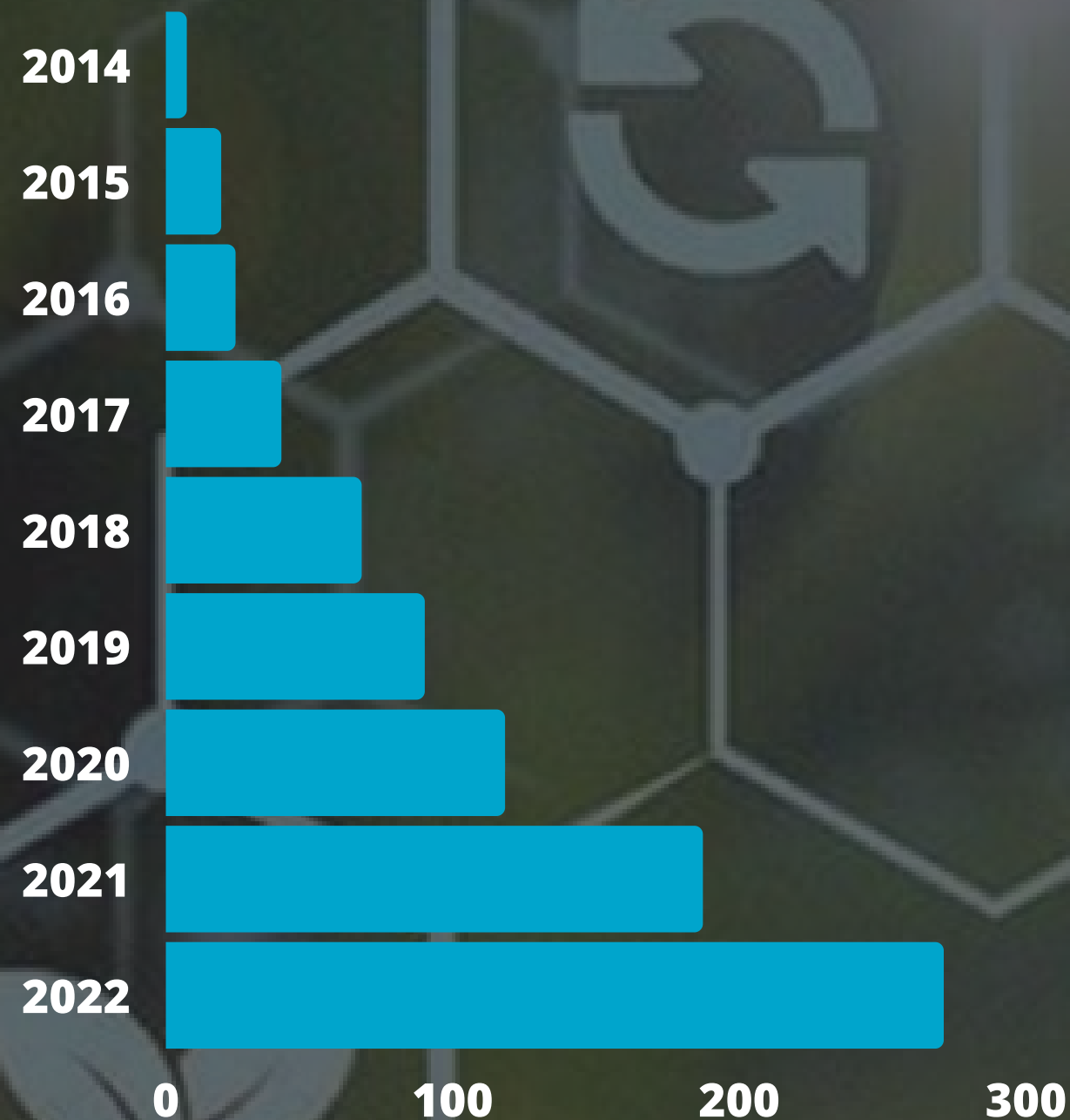


# Efficiency and Sustainability



## Global investments climate-oriented

2014/2022 - Growth in \$ billion



## SUSTAINABILITY

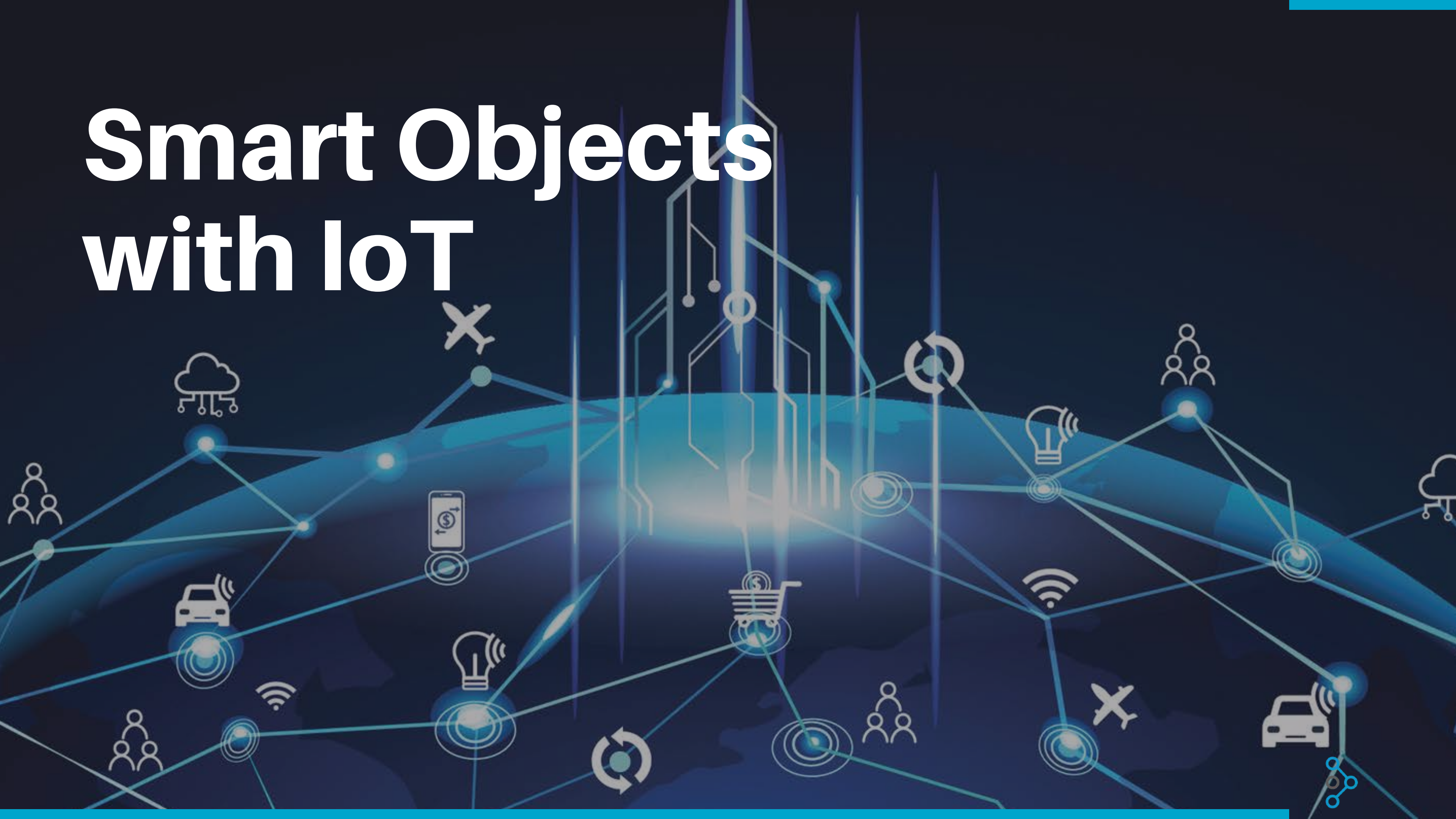
**We believe in green electronics, through the adoption of regulations and methods to promote an environmentally friendly and energy-saving approach.**

**We have set ourselves the goal of increasing efficiency, reducing environmental impact and lowering consumption through the development of sustainable electronic solutions.**



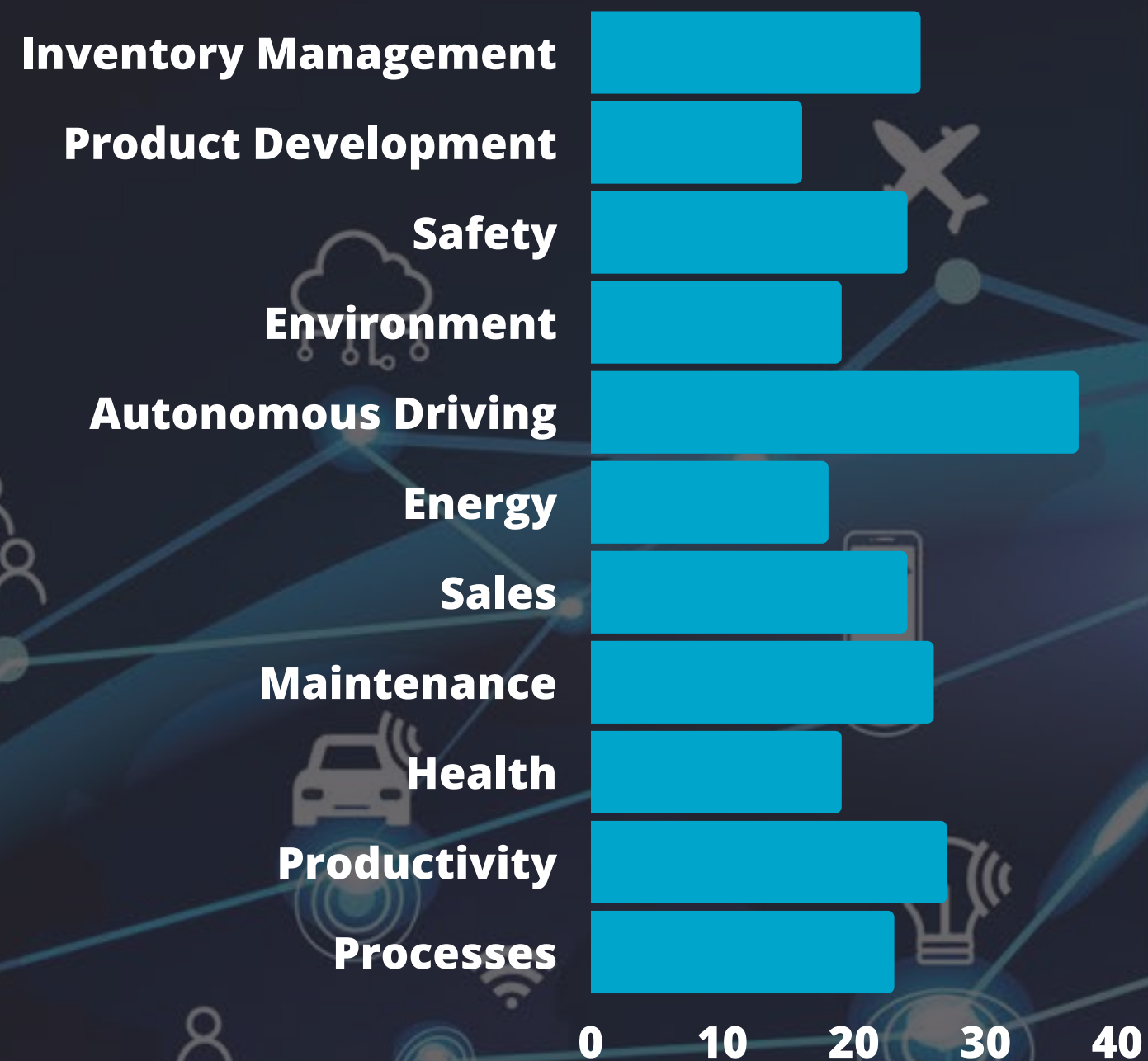


# Smart Objects with IoT

The background is a dark blue digital landscape. A glowing blue globe is centered, with a network of white and light blue lines radiating from it. Various white icons representing IoT-connected objects are scattered across the scene: cars, airplanes, light bulbs, a shopping cart, a smartphone, a cloud with a network symbol, and groups of people. The overall aesthetic is high-tech and futuristic.

## World outlook for development by industry

2020/2030 - Growth in %



## IoT

**Syen brings you into the Internet of Things (IoT) by making your devices interactive.**

**We develop devices with cutting-edge technology that, once connected to the internet, are able to send and receive data and be managed remotely.**

**With new advanced sensors connected to our boards and network, new opportunities open up to improve productivity, maintenance, safety, product management and data collection.**





## **CONTACTS**

**Via P. Santi Mattarella 37/A  
30037 Gardigiano di Scorzè - Venezia ( Italy )**

**Phone +39 041 448839**

**Fax +39 041 448842**

**e-mail: [syen@syen.it](mailto:syen@syen.it)**

**Web: [www.syen.it](http://www.syen.it)**

**Social: [!\[\]\(003082e50e3009141f59bd5df831749f\_img.jpg\)](#) [!\[\]\(f439ede8735757e3190eab35e168f1de\_img.jpg\)](#)**

