

INTERNATIONAL STARTUP CALL

SCALING UP THE INDUSTRIALIZATION OF CONNECTED OBJECTS FOR BETTER HEALTH, CONNECTIVITY AND ENVIRONMENT



POWERED BY



[APPLY HERE BY JUNE 26TH](#)

**In a world where digitalization is pervasive,
seamless and secure connections are critical.**

**We build the MOST RELIABLE and INNOVATIVE
COMPONENTS-BASED SOLUTIONS to enable SECURE
CONNECTIONS AND AUTHENTICATION.**

**We are committed to drive secure connectivity one step further.
Relentlessly.**

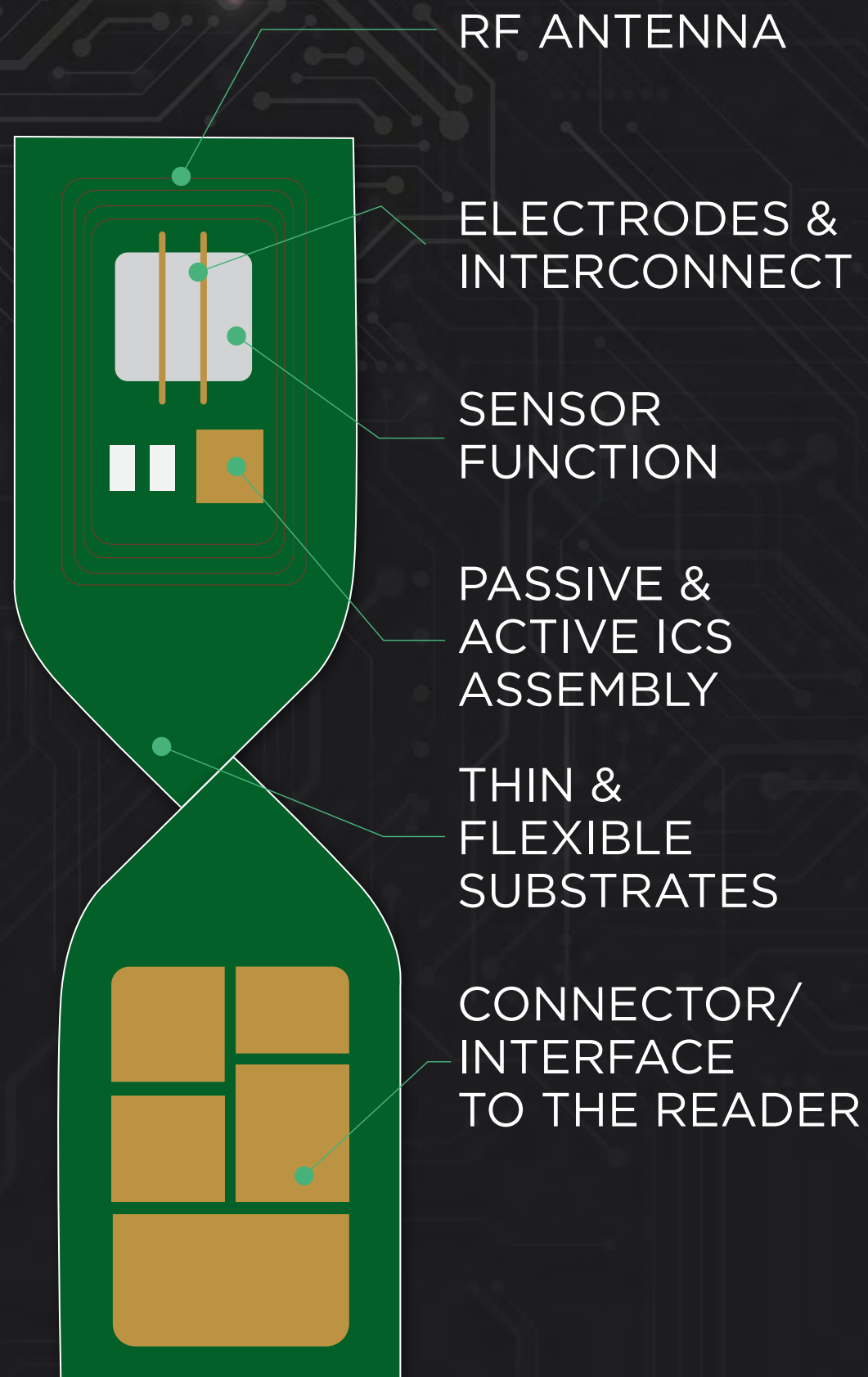
LINXENS

CRAFTING THE FUTURE OF CONNECTIONS

**LINXENS ENABLES CONNECTED OBJECTS TO BE SMART,
RELIABLE AND MANUFACTURED IN HIGH VOLUME.**



ARE YOU LOOKING TO SCALE UP YOUR INDUSTRIAL PRODUCTION IN...



HEALTHCARE

- Electrochemical biosensors
- Smart patches
- Wearables

IOT FOR ENERGY & CONNECTIVITY

- Harvesting & storing energy
- Connectivity modules
- Security & authentication

ENVIRONMENTAL SENSORS

- Water
- Air & gas








LINXENS LEVERAGES MORE THAN 35 YEARS OF MANUFACTURING EXPERTISE IN SECURED CONNECTIVITY SOLUTIONS FOR THE BENEFIT OF CONNECTED OBJECTS

SYSTEM



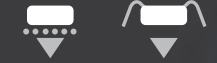



- Servers
- Apps
- Infrastructure
- HSM
- Software
- Network

READING DEVICES

- POS 
- Phones 
- Printers 
- E-cigarettes 
- Diagnostic devices 

CONNECTED OBJECTS (THINGS)

SENSE  AUTHENTICATE  LOCATE  STORE 

- Connectors 
- Antennas 
- IC Assembly 
- Packaging 
- Interconnection 
- Sensing function 

AVAILABLE TECHNOLOGIES

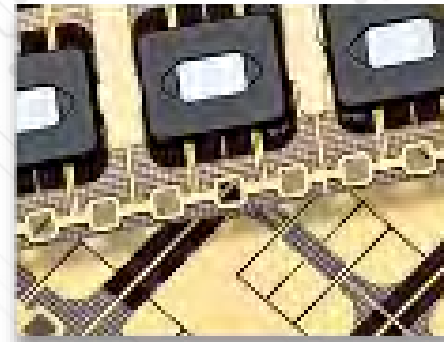
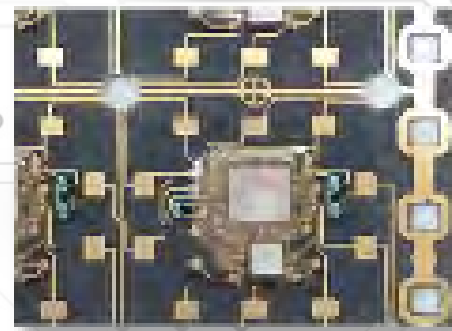
- Thin-flexible reel-to-reel manufacturing
- Precious metals plating
- Semiconductor assembly
- Packaging / finishing
- Printing
- RF competencies



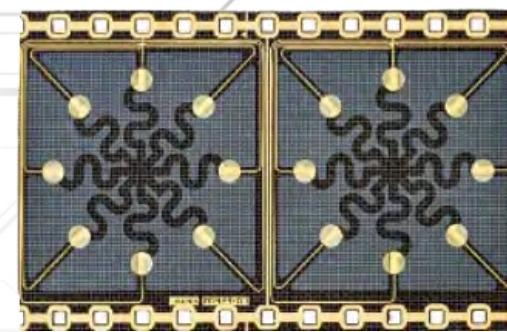
LINXENS IS BUILT ON CUTTING-EDGE TECHNOLOGIES



**FLEXIBLE PRINTED
CIRCUIT BOARDS**



**IC ASSEMBLY
AND PACKAGING**



**ELECTRODES,
SENSORS AND
MICROFLUIDICS**



RFID



LINXENS WILL LEVERAGE THEIR R&D CENTERS AND MANUFACTURING SITES...

YOU ARE

A startup looking to address volumistic **diagnostics** and **IoT markets**

A startup looking for an **industrial partner** to manufacture their IP respectfully

Providing **disruptive and differentiated value** proposition in the identified use case

TRL 5+ (technology validated in the relevant environment)

GET TAILORED SUPPORT

- **SCALE UP PRODUCTION** for your Connected Object and your IP
- **BENEFIT FROM THE EXPERTISE** of a leader in the market (medical certification ISO 13485 and Security EAL6+)
- **GET ACCESS TO A PLATFORM** for designing smart solutions in a single module
- **GET YOUR SAMPLES MANUFACTURED** on the same production line from ramp up to mass production
- **MANUFACTURE COST-SENSITIVE SOLUTIONS** on reel-to-reel flexible substrates

GET A CHANCE TO HAVE YOUR FREE SAMPLES OR POC READY FOR SCALING BY APPLYING HERE



YOUR ACCELERATED PATH TO INDUSTRIAL SCALING

**Applications
Open**
May 18th

**Applications
Close**
June 26th

**Jury
Selection**
July 8th

Alignment Calls

**Business
Agreement**
Q3 2022

2023

YOU TRL 5 - 7

TRL 8 - 9

APPLY HERE

WHO IS LINXENS

The historical leader in the smart
card components industry

ABOUT US



POWERED BY



80% of people around the world are using our products daily

4 R&D centers and **7** production sites in the world

We have supplied more than **110 BILLION** microconnectors
to the market

ARE YOU READY TO SCALE UP PRODUCTION?

APPLY NOW