

**ELORPRINTTEC**  
 FACILITY FOR PRINTED ORGANIC ELECTRONICS



**CONTACT • ELORPRINTTEC**

 Bâtiment B8, Allée Geoffroy Saint-Hilaire | 33615 Pessac Cedex | France

 +33 (0)5 40 00 36 60

 [elorprinttec@u-bordeaux.fr](mailto:elorprinttec@u-bordeaux.fr)

 [elorprinttec.u-bordeaux.fr](http://elorprinttec.u-bordeaux.fr)

**WE HAVE THE RIGHT MEANS FOR YOUR**

**R&D PROJECT**  
**ON PRINTED ELECTRONICS**



# WE PROVIDE

Cutting-edge equipment, technical know-how and scientific expertise to industry and/or academic actors.

Ensuring precision, efficiency, and innovation at every step.

# WE ARE

a technological platform working on the next generation flexible and printable electronics.

- 850 m<sup>2</sup> ISO6 cleanroom space + 150 m<sup>2</sup> office space
- 32 primary fabrication and characterisation tools, plus 113 equipment units
- Multi-disciplinary staff: 5 engineers, 3 technicians
- Involved in 54 publications, 24 patents filed by ours users

## A large set of SKILLS & CAPABILITIES

Our state-of-art facilities and our full integration in a research environment make us the perfect partner for your R&D project.

- Wet coating & vacuum deposition
- Sheet-to-sheet printing techniques: Inkjet, screen-printing, slot-die, rotogravure, flexography
- Nano- and micro-fabrication
- Surface and interface analysis



### Cleanroom space

& equipment accessible for entire ecosystem



### Training & support

to share know-how and accelerate R&D



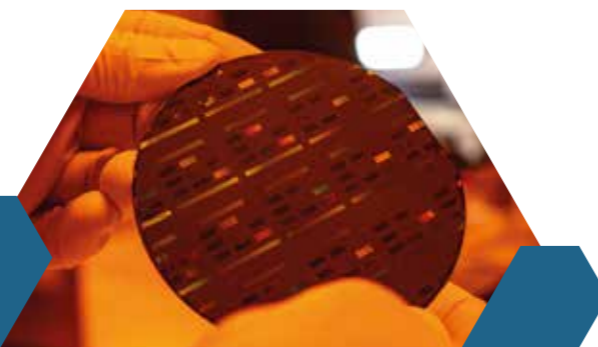
### R&D services

to leverage academic know-how



### Collaborative projects

to build new partnerships and create new science



## They trust us

