

**PCB-CONCEPT**  
was born of a passion  
for electronics, new  
technologies, and  
mechatronics.

With 20 years of experience and know-how in the design of printed circuits and advanced mastery of design tools, PCB-CONCEPT supports more than 150 customers worldwide in designing and implementing the most complex projects.

PCB-CONCEPT pushes innovation to new limits thanks to its advanced technological expertise in cutting-edge technologies.

In addition to providing comprehensive support for printed circuit board design, PCB-CONCEPT also uses 3D technology to create advanced prototypes, saving considerable time and money.

A team of experts in  
electronic engineering,  
innovation, and  
industrialization.

With its multidisciplinary and complementary expertise, the PCB-CONCEPT team is helping forge the future through its mastery of cutting-edge technologies.

With an unwavering commitment to excellence and customer satisfaction, PCB-CONCEPT's team is determined to solve the most complex challenges to shape ambitious ideas and bring them to reality.

**PCB-CONCEPT**

**Altium designer specialist  
in printed circuit board design  
for the MedTech Industry.**

**We can help you enhance your product  
and increase your competitive edge**

**– contact us today!**

[contact@pcb-concept.fr](mailto:contact@pcb-concept.fr)  
[www.pcb-concept.fr](http://www.pcb-concept.fr)

**Increase your competitive edge  
with customized and innovative  
printed circuit board design.**

## Mastering hardware design & engineering.

PCB-CONCEPT supports design offices throughout the entire electronic design process, from specifications drafting to prototype manufacturing, ensuring that several validation phases are respected at every project stage.

Electronic CAD is realized with Altium Designer 23, a software enabling optimized and high-performance conception for a fully customized result.

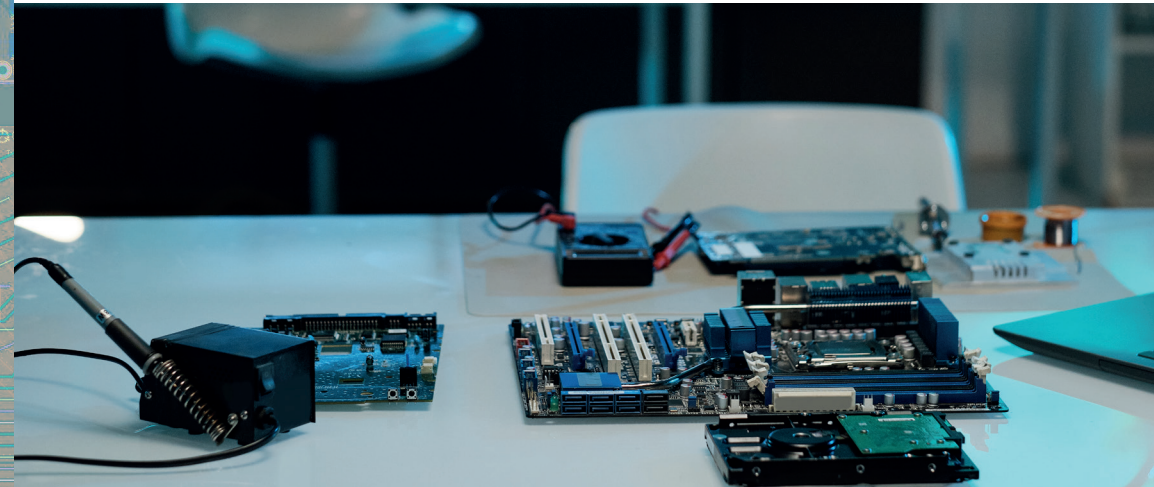
PCB-CONCEPT follows an optimized layout and placement methodology, ensuring irrefragable rendering quality in terms of function, electromagnetic compatibility, testability, and manufacturing. This range of services enables us to meet your requirements and your product's electrical, mechanical, as well as thermal constraints.

Cutting-edge technologies are at the heart of our expertise.

To meet the most complex requirements, the PCB-CONCEPT team is constantly on the lookout for new technologies and increasingly high-tech solutions.

This ongoing research into state-of-the-art technologies enables PCB-CONCEPT to offer its customers ever more miniaturized and high-performance printed circuit boards, with components such as ultra-fine pitch (<300µm).

As a result, the possibilities for designing printed circuit boards for connected devices are endless.



Our know-how in electronics to support your complex project.

Complex design

Circuit design

Microelectronics

Miniaturization

Simulation and control

3D printing