

BESPOKE ELECTRONIC SYSTEMS

Service that develops bespoke electronic systems to specifications, for any sector (automotive, energy, industry, services, medicine, agriculture, tourism, etc.)

Main feature / technology

The client is advised what to do following study of their needs, and they will be guided towards the best solution for their case. A design service for an electronic prototype which matches their specifications and meets their needs is offered. Starting from the idea, the electronic diagrams are created, the printed circuits are designed, manufacture is ordered, they are installed, programmed and tested.



By employing the latest technologies in embedded electronic systems to design a bespoke product for the client, the latter sees how their need is met in a way that would be impossible or prohibitively expensive using standard market components.

DIY and electronic block technologies like Arduino are not used as they are far from meeting the most rigorous standards of industrial quality in terms of robustness, flexibility, reliability and precision.



Status of the technology:

Concept phase

Area:

Digital transformation

Information:

To get in touch with the people in charge of this offer, please contact FUNDECYT-PCTEx by email:

transferencia@fundecyt-pctex.es