





## FULL RESEARCH AND DEVELOPMENT CAPABILITY

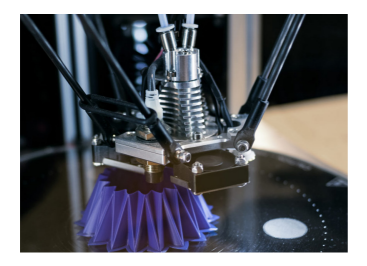
Cadonix is committed to industry leading quality R&D on a broad range of tecnical subjects and disciplines, favouring end-to-end solutions for our customers.

We can offer R&D on a consultancy basis on projects where we can add exponential value to your endeavours. This could be a project with an instant return such as analysing and optimising a manufacturing process, through to a longer term investment such as a proof-of-concept product design.

Discuss your R&D project requirements with us today!



# RESEARCH AND DEVELOPMENT



### **DISCIPLINES**

Full-Stack Cloud Software Architectures

**Embedded and Product Firmware** 

**Electronic Platform Prototyping** 

Additive Manufacture & 3D Design

Industrial and Manufacuring Process Study

Staffing and Workforce Modelling

Vehicle Architecture Design

Automation Platform Design

### WORK WITH A TRUSTED PARTNER WHO KNOWS YOUR INDUSTRY

The Cadonix team is not limited to our own immediate staff here in Oxford, we have a network of several hundred partners spanning multiple disciplines who together operate as the workforce for your project. We have experience taking ideas from proof of concept through to patented, marketed products and we can do the same for you.

#### TRANSFORM YOUR BUSINESS

It is not uncommon to hit a conceptual road-block. It could be a question on how to improve access security, or how to increase efficiently in building your product. We have extensive knowledge of a number of technologies and processes in the industry and can offer support on help on how to understand, approach and solve these issues with you.





If you have an idea to explore and need to understand the market, design the archicture and scope out an MVP we can certainly help you develop your idea and validate its viability from a market or manufacturing standpoint.



**Architecture** 

We can advise on a wide range of technologies to help drive your design forward and help future proof your business. From enhancing existing architectures to ground-up design we can meet your needs.



#### **People**

We have access to and the ability to scale teams to meet short term or long term challenges to your business. We can design these processes and networks enabling you to dynamically scale your business.

