JOIN US AT
CAMBRIDGE DESIGN PARTNERSHIP
There has never been a time when innovation has been more important to support growth in the world’s developed economies, and to solve the challenges faced by people living in resource poor settings. When we founded Cambridge Design Partnership in 1996 it was to create an innovation powerhouse, a team that could compete with the best in the world.

Now, many years later our multidisciplinary approach is still the same; combining design with technology and engineering in a practical, hands-on approach to new product development. Today we have the scale and resources to employ an array of specialists in each phase of the development process - be they consumer researchers or pure scientists, they all have a common passion for innovation.

We operate from leading innovation hubs in both Europe and the US, with state-of-the-art R&D facilities at our research labs in Cambridge, UK. However, we still retain and value our independence that allows us to work quickly and efficiently putting creativity and quality first.

Today is a great time to join our rapidly expanding team. We can offer the opportunity to work on world class projects, learn new skills and create breakthrough products for leading global brands.

By Mike Cane
Founder

Cambridge Design Partnership is a leading technology and product design consultancy that works with some of the world’s largest companies to develop their most important innovations. We work in partnership with our clients to transform ideas into commercial success, creating breakthrough products and outstanding results together.

We specialise in the healthcare, consumer products, energy and industrial equipment markets, which means our skilled staff of physicists, engineers, designers and research specialists get to work on a dynamic and diverse range of projects for leading global brands and companies.

Our talented team has grown steadily over the years to establish a world leading reputation for technical excellence, creativity and astute project management.

Join us. Your bright ideas could become the next solution that helps to solve our clients’ challenges.
OUR WORK

Check out some of the work we’ve done for major clients, from consumer research programmes, industrial design and prototyping, to thermal modelling, embedded software and electronics to create truly breakthrough products.

RAUMEDIC

Award-winning needlestick safety device
Concept invention, mechanical CAD development, prototyping and design for manufacture for an award winning needle-safe prefilled syringe.

TOMMEE TIPPEE

Novel nappy disposal system
Human factors, industrial design and mechanical engineering to create a system that’s simple to operate which seals and stores individual nappies.

AKZONOBEL

Self-cleaning powered painting system
Consumer research, design and technology development to create a powered roller that paints quickly and efficiently without dripping, and cleans itself thoroughly after every use.

WATERPEBBLE

Simple device with complex sealed electronics to reduce water use
Concept invention, prototyping, low-cost electronics and embedded software for a device to record and reduce water use in showers.

DOMINO

Highly-resilient printer with innovative cooling technology for challenging conditions
Thermal modelling, enclosure design, environmental sealing, usability and industrial design to develop a new highly-resilient printer.

SANARUS TECHNOLOGIES

World’s first low pressure nitrogen cryoablation system
Thermodynamics physics and electromagnetics for market leading minimally invasive cryoablation system, that kills breast tumours without the need for open surgery.

Your bright ideas could become the next solution that solves our clients’ challenges.
CAN YOU MAKE A DIFFERENCE?

Are you passionate about your work? Do you care about quality, are creative in your problem solving and have the drive to succeed? Working with talented people in multi-disciplinary teams on a wide range of projects, you will have the opportunity to make a real difference in the company.

Our benefits include a competitive salary, pension scheme, discretionary performance-related bonus, private healthcare, life insurance scheme and 25 days holiday plus statutory holidays.

With a range of social activities from sports to photography, home brewing and company parties to flying evenings, it’s fun to be part of the team at Cambridge Design Partnership. As our UK head offices are based in a rural location just outside Cambridge, you’ll be part of a dynamic and fast-paced working environment, set in one of the most vibrant technology hubs in the UK.

Please send your CV with a covering letter to recruitment@cambridge-design.co.uk

TECHNICAL KNOWLEDGE AND COMMERCIAL INSIGHT

We’re always looking for bright engineers with experience of planning and running experiments to prove ideas and concepts, as well as research and implementation of new materials and technologies, together with an aptitude for root cause troubleshooting.

In fact, there are a number of roles that we’re typically looking to fill – see below:

- mechanical engineers
- electronics engineers
- industrial designers
- physicists
- biochemists
- project leaders
- software engineers
- business development leaders
- innovation leaders
- user experience experts

Above all else, we’re looking for individuals who have energy and enthusiasm, drive and ambition. If you want to work at a growing dynamic company where you can develop your career and translate ideas, technical knowledge and commercial insight into exceptional solutions for our partners and clients, then we want to hear from you.

For an up-to-date list of current opportunities, visit the Join Us page on our company website.
“I actually get to fulfil my childhood dream of being an inventor!”

“The flexibility and diversity of projects ensures that every day is truly interesting.”

“Entrepreneurship is encouraged and people are given the chance to develop their own ideas into tangible products that could be brought to market.”

“The people at CDP are the best I’ve ever worked with – friendly, bright, competent, sparky and fun.”

“The type of work we do is so varied that you have to adapt to new challenges. This is great because it means there’s never two days which are the same and I’m constantly learning new things.”