



about ARRK R&D

Brilliant ideas are borne from inspiration, knowledge or simply from a fleeting moment of realisation. In today's competitive global market these ideas demand to be nurtured, developed and taken to their extremes. For ARRK R&D Limited, this is our key motivation - helping our clients think and act innovatively for their future business success. We provide the catalyst for change and the understanding of how best to achieve product design excellence.

The diversity of our expertise, practices and cultures all combine to help our clients take an idea from concept through to product development, analysis, design, prototype build, testing and manufacture. Our global reach, supported by world-leading credentials also ensures our services from proposal to production are professionally programme-managed through ARRK's rigorous quality management procedures.

When time to market and cost optimisation are key considerations for product innovation, ARRK's in-house capacity and flexibility to cater for all industry sectors coupled with our determination to make it happen provides the perfect partnership. Our customers entrust us with the future of their businesses and we reward them with our total commitment.

To complement and support our business activities, our award winning Recruitment Consulting division provides 15 years extensive experience in the technical recruitment field and can resource projects of any size or complexity, contract or permanent assignments.

our Customers

ARRK R&D is a highly adaptable organisation that meets the needs of a broad and diverse market from consumer and commercial business to aspiring entrepreneurs. Where a design concept exists along with the determination to make it happen, ARRK R&D blends global resource with local management to best effect. This includes a single point of contact for any product development project, large or small. Versatile and flexible methods attract customers from a broad range of industries from consumer goods to automotive, renewal energy, medical, defence, aerospace, electronics and industrial products. Our reverse engineering techniques have resulted in transforming traditional designs by improving performance and enhancing functionality across a diverse product range.



our People

Without the skills, commitment and loyalty of our people, ARRK R&D would not be the success it is today. We are proud to have the very best experts in their specialism to guide our customers through their journey of product development. ARRK's 'make it happen' culture is driven by the enthusiasm of our designers, engineers, consultants, programme managers and support team, and their determination to achieve customer satisfaction. No challenge is too tough or problem insurmountable.



our Capability

Programme Management forms the core of all ARRK R&D's services. Our team of specialists work closely with our design engineers to coordinate and source the best possible method to cost-effectively produce products based on timing and scale of production. Using state of the art CAD/CAE/CAM tools, coupled with effective programme management enables customers to achieve reduced time to market and lowers development costs.

Any customer taking advantage of this service will also have access to the largest resource of development, prototyping and production in the world - the ARRK Global Network. This depth of resource and strategic manufacturing capacity facilitates the delivery of streamlined, full-line multi-faceted projects whilst controlling cost, time and co-ordinating relationships. The ARRK Global Network, which stretches from Asia, North America and Europe has grown to become the largest rapid prototyping, tooling and moulding manufacturer in the world.



our Vision

ARRK R&D is committed to a sustainable environment based on engineering innovation and efficient business methods. By leveraging the expertise and knowledge gained from 'Programme Managing' a multitude of revolutionary projects, ARRK R&D is firmly positioned to share its experience and offer advice on how products can be developed to address future business innovation or environmental challenges.