



## Entrepreneurs Fund

### OUR TECH COMPANIES PORTFOLIO

### EACH COMPANY IN OUR PORTFOLIO HAS SOMETHING IN COMMON. THE FUTURE.

Every company we invest in has the potential to make a real difference to the world. Each has broken with convention to imagine the future differently, developing products and services that reach beyond accepted norms of performance. Their thinking is manifest in breakthrough products, revolutionary processes, and disruptive new services. Find out more to the right about how these companies are contributing to an exciting future.



**CPT** The automotive industry's drive to reduce CO2 emissions is the focus of Controlled Power Technologies. It acquires licensed technologies such as micro-hybrid start-stop systems and exhaust gas energy recovery systems and focuses their potential on this growing need.



**D30** Imagine a material made from intelligent molecules that could flow as you moved, but on shock would lock together to absorb the energy of the impact. That is d30. Of this material's many applications, the d30 lab is currently working in human body protection.



**EXOSECT** Exosect's mission is to discover, develop & commercialise, safe, sustainable bio-conventional control solutions for the food industry, that protect food from insect damage and disease whilst reducing use of and dependence on traditional chemical pest control products.



**GENERAL FUSION** This Canadian start up is developing relatively low-tech fusion energy technology. General Fusion is applying the latest in material technology and digital signal processing to MTF, a 30 year old approach which had largely been ignored in recent years.



**NEW MOTION** By establishing a national network of intelligent fast and normal chargers, Netherlands based New Motion offers every electric driver access to a charging network with just one pass. It also provides charging solutions for at home and/or at work.



**REAL EYES** Combining computer vision with its cloud-based software platform, Estonian Realeyes measures human emotions in real-time. The first application is in market research where tests can be run with millions of consumers and results provided in less than a day.



**SMARTKEM** SmartKem delivers world class 'organic' semiconductor materials for the manufacture of flexible and plastic electronic displays used in applications such as eReaders, Smartphones, Tablets and TV's.



**XEROS** Harnessing over thirty years of research at the University of Leeds, Xeros is the brand name for a patented polymer-based cleaning that dramatically reduces the cost and environmental impact of aqueous wash cleaning.