Join us in Kent and turn research into tomorrow's world.

Kent and Medway has the right environment, the best talent and the most extensive networks, it's a region where brilliant ideas are today realising their potential and returning on investment.

From new crops able to withstand a **changing climate** to globally important **life science research** and **sustainable green technology** development – it's a place where the exploration of exciting innovations is happening every day.

Across Kent and Medway an ecosystem of research and development that brings together industry with the **region's leading scientists and academics**, has long been established – and it's growing.

Our existing sciences parks have plans to double in size. More laboratory, production and manufacturing space are on the way across the region adding to a health and life science sector that is already booming with the number of jobs growing by almost a fifth in five years. The Golden Triangle is taking on a new shape.

With exciting clusters and incubators such as those managed through **Growing Kent and Medway**, and the new **Barclays Eagle Labs** at Discovery Park, there is a buzz about the region right now – from food and drink production and increased automation to hydrogen fuel to power public transport - **embracing innovation**, **encouraging start-ups and scaling up success**.

Join us in Kent Get in touch today:

- in Locate in Kent
- @LocateInKent
- www.locateinkent.com







1.8 million Sq. Ft.

The total shortfall in lab space identified by property advisers, Knight Frank within England's Golden Triangle for life sciences needed to meet Government ambitions to make the UK a science and technology superpower by 2030. Kent and Medway can be part of the solution.



1 million+ Sq. Ft.

The amount of **new science related space** that Kent and Medway could provide this decade through expansion of existing science park campuses at **Kent Science Park**, Sittingbourne and Discovery Park, Sandwich alone with further research space on the way at additional sites including **Kent Medical Campus**, **Maidstone**, **Canterbury Christ Church University**, **Canterbury** and **Innovation Park**, **Medway**.





Awarded the UK Science Park
Association (UKSPA) Best Life
Science Research Facility in
South East England in 2016, Kent
Science Park is now part of We
Are Pioneer Group, a £450 million
interlinked network of 10 science
parks across the UK.



The total size of existing research and development space at Kent Science Park, serving an existing tenant base that spans life sciences, virology, FoodTech, environmental technology and drug R&D.





14,000 Sq. Ft.

Total area of **new start up and scale up labs** launched at Kent Science
Park in 2023 following a £2.5 million **building refurbishment** programme.



Home of **GW Pharmaceuticals**, now part of **Jazz Pharmaceuticals**, awarded the **Queen's Award for Enterprise** for its work developing medical cannabis-based treatments for people with **epilepsy and multiple sclerosis**.





The science campus at Discovery Park in Sandwich has been designated as a Life Sciences Opportunity Zone by the Government's UK Office for Life Sciences with Sandwich. It is putting the investment in place to be recognised as a world leading science park over the next five years.





This emerging new facility is located off junction 7 of the M20 at Maidstone, neighbouring KIMS Hospital, the largest independent hospital in **Kent**, and mental health service provider Cygnet Healthcare, providing additional flexible space for health and life science in the region.



The total amount of science related commercial space that Discovery Park intends to deliver for the region over the next five years by attracting investment to site

50,000 Sq. Ft.

The availability of lab and write up space at the new £6 million Barclays Eagle Labs incubator for science related starts ups and early-stage companies located in the iconic Building 500 at Discovery Park.



1 million Sq. Ft

The total area at Kent Medical Campaign with planning consent for A1, B1, C2 and D1 flexible space for health, education and life sciences.

The vision is to create a fully integrated centre of excellence for health, science and education in the South East.

£9.5 million

The cost of a **new** Innovation Centre with 37,000 Sq. Ft. of office space for SMEs working in life science, health care and med tech.



7,000

The estimated **number of jobs** that Discovery Park want to create by 2032 by delivering projects, including a science related manufacturing village, the creation of a national centre for neuroscience (alongside life sciences, AgTech and renewable energy technologies.) The total number of jobs on site currently stands at around 3,500.



Innovation Park, Medway at Rochester Airport is a £15 million investment in one of Kent most dynamic business locations create a new world-class business park for leading technology, science and advanced manufacturing companies.





£5.2 billion

The **economic value** of the unitary authority of Medway', a **key growth** area in the South East and one of the biggest regeneration zones within the Thames Gateway.

BAE SYSTEMS

Rochester Airport is already home to BAE Systems, which provides some of the world's most advanced, technology-led defence, aerospace and security solutions.

645K+ Sq. Ft.

The total area of commercial space that will be available for high value technology, advanced manufacturing and **knowledge** intensive business, including R&D.



Ensuring the region leads the way for innovation in areas such as technology-led horticulture, fresh produce packaging and processing is the mission of the academics and researchers, start-ups and scale ups leading Growing Kent and Medway, a world-class research innovation and enterprise cluster that has kept a well-established key sector at the cutting edge.



£154,000

Funded awarded in February 2023 by Growing Kent and Medway to 11 businesses involved in a diverse range of projects aimed at making food production more sustainable – from reducing plastic in fruit punnets and cutting energy in food processing to extracting plant proteins from seaweed for meat-free products.

Research at facilities in Kent is aiding their future growth.



The estimated increased in sales of meat and dairy substitutes by 2025. In Kent a growing cluster of research and innovation is emerging to meet the increased appetite for healthier choices, plant-based products and more personalised nutrition.





Number One

Born Maverick is a pioneering Canterbury based bio-tech business which has developed a range of innovative food products from seafood alternatives using seaweed to plant-based milk. The company won the Top 50 BAME Entrepreneurs Under 50 of 2022 competition held by Tech Round. It has set as its mission a desire to play a leading role in shaping the food industry of the future.



NIAB are specialists in molecular genetics, genomics, pest and disease biology and managements, crop and post-harvest physiology, agronomy and environmental science.

It is home to the

GreenTech Hub for

Advanced Horticulture,
a new state-of-theart glasshouse and
propagation unit, including
a Wine Innovation Centre.

The **Biotechnology Hub**, located at the Canterbury campus of the **University of Kent**, specialises in sustainable food research and is run by some of the leading experts in plant biology, postharvest and packaging.

It can support science-based businesses with research needed to test and progress innovation or overcome challenges in everything from managing crop disease to environmentally friendly packaging options.





The Medway Food Innovation Centre at the University of Greenwich is at the centre of work that has the potential to transform the UK's food and drink sector – from alternative proteins and novel processing to sustainable packaging and product development.

Academics based at the centre have leading expertise in food processing, plant and algal protein-based NPDs, flavour and texture analysis, food safety, packaging and fresh produce storage. It is also home to a Food and Drink accelerator offering support for exciting start-ups and innovators with potential in this sector.

The Industrial Agri-Engineering Hub is part of the university's multi-million-pound facility for science, health, engineering and medical research, opened in 2021. It is run by specialists in alternative fuels, robotics and mechatronics, advanced manufacturing and automation – with a focus on the food and horticultural sector.

The facility has been designed with regional employers and industry in mind taking ideas, such as the design and creation of fruit picking robots, from concept to market through ground breaking innovation and pioneering research.



Kent and Medway the right location

72%

cheaper commercial property* *compared to London 1.8 million

potential customers

68

infrastructure & commercial development sites



Catavay

Gateway to London and Europe **33**%

lower house prices



17 minutes from the capital by train

70,000 +

companies already here



4 motorways

Join us in Kent Get in touch today:

in Locate in Kent

梦 @LocateInKent

www.locateinkent.com



