OXFORDSHIRE'S INNOVATION ENGINE 2023 in numbers





£2.4 billion

GVA added to the UK economy by knowledge intensive businesses (2021)



2,950

High-tech businesses in Oxfordshire



364

R&D intensive science and tech companies started since 2013



28,965

People employed in high-tech firms



12,000

People (of the 28.96k) employed in R&D intensive companies



5,700

Patent applications from Oxfordshire-registered companies and institutions in the last 5 years

(since 2022)



445

Peer-reviewed articles published in 2022 where an author is affiliated with an Oxfordshire-based company



18%

Of Oxfordshire's tech/IP based companies have at least one female founder



1 million

The demand for lab and office space in Oxfordshire

(2022 - in square feet



4.47 million

The development pipeline for innovation-related real estate

(2023 – 2029 in square feet)

For more information about these data points and their sources, please see *Oxfordshire's Innovation Engine 2023: A scientific super-cluster, looking back, looking forward* and the associated dashboard (visit www.advancedoxford.com and select *Innovation Engine* from the menu).