

Cambridge *innovation* in numbers

The Cambridge Cluster

There are currently...

1,500+

technology-based firms in the Cambridge cluster



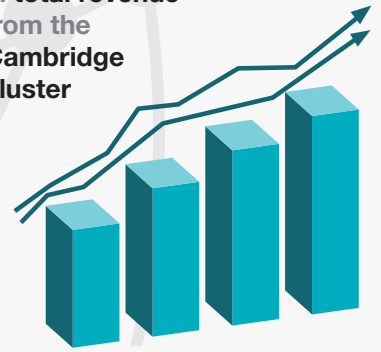
57,000

people are currently employed by the Cambridge cluster



£13bn+

in total revenue from the Cambridge cluster



14^{*} \$1bn



companies have come from the Cambridge cluster

* Abcam, ARM, Autonomy, AVEVA, blinkx, CAT, Chiroscience, CSR, Domino, Ionica, Marshall, Solexa, Virata, Xaar

2^{*} \$10bn

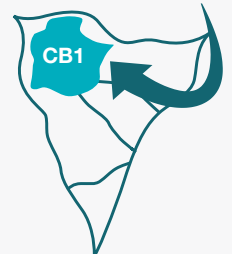


companies have come from the Cambridge cluster

* ARM & Autonomy

26%

of people work in the knowledge intensive economy (compared to 12% nationally)



150+

physical science and engineering companies in the Cambridge cluster



150+

life science companies in the Cambridge cluster



300+

IT & telecoms companies in the Cambridge cluster



The University

9,000+

people employed directly by the University



University expenditure of
£1,317m



University income of
£1,322m

850+ 

Total number of active IP licensing, consultancy and equity contracts managed by **Cambridge Enterprise** (the University's knowledge transfer office)

19,000+

students at the University of Cambridge



90

Cambridge affiliates who have won the Nobel Prize since 1904



71%

of staff deemed world leading or internationally excellent in research according to the 2008 Research Assessment Exercise (RAE), the highest of any university



The Impact

£1.25bn

follow-on funding raised by University of Cambridge spin-outs in the Cambridge Enterprise portfolio



97.4%

...the 5-year survival rate of Cambridge Enterprise Investments (compared to 44.6% nationally)



1 in 5

recent Cambridge leavers work or study in the Cambridge region



300+

high-tech ventures in the past 20 years of which University of Cambridge people & technology have been involved



200+

firms founded by Cambridge University Computer Lab alumni



£250m+

Current revenue of Cambridge cluster firms founded by Cambridge University Computer Lab alumni



91%

Cambridge recent leavers are in employment or full-time study, no matter the degree. A further 5% are travelling or not looking for work



Figures are based on information available at the time of printing – January 2014