

Quantum Clusters: Ranking the World's Deep-Tech Epicentres

By Fredrik Erixon, Andrea Dugo, Dyuti Pandya and Elena Sisto, Director, Economist, Analyst and Economist at ECIPE, respectively

Rank	Quantum Cluster	Country	Region	Dimension Rankings		
				Market Orientation	Collaboration Intensity	Ecosystem Maturity
1	Cambridge	UK	UK, Canada, and Australia	2-	11-	2
2	Greater Helsinki	Finland	EU	2-	15	4
3	Oxford	UK	UK, Canada, and Australia	8	5	3
4	San Francisco Bay Area	US	US	1	11-	8-
5	Greater Glasgow	UK	UK, Canada, and Australia	16-	4	5
6	Tel Aviv Metropolitan Area	Israel	Rest of the World	6	19	7
7	Karlsruhe	Germany	EU	20-	2-	6
8	Hefei	China	China	4-	6-	24-
9	Denver–Boulder Region	US	US	4-	28-	15-
10	Greater Geneva Bern Area	Switzerland	Rest of the World	12	6-	15-
11	Bristol–Bath Region	UK	UK, Canada, and Australia	20-	23-	1
12=	Canberra	Australia	UK, Canada, and Australia	9	25-	11
12=	Toronto–Waterloo Corridor	Canada	UK, Canada, and Australia	10	31	8-
14=	Greater Boston	US	US	11	32	14
14=	London Commuter Belt	UK	UK, Canada, and Australia	16-	10	23

Published December 2025

<https://ecipe.org/publications/quantum-clusters-ranking-deep-tech-epicentres/>

Kvanttinova ecosystem

for microelectronics, photonics
and quantum technology

is a leading European chips innovation ecosystem
that transforms scientific research into business and
global impact.

The Kvanttinova ecosystem connects experts and
educators, and brings together deep tech startups,
companies, academia, and technology
organisations.

Ecosystem's facilities are hosted by VTT and Aalto
University.

