



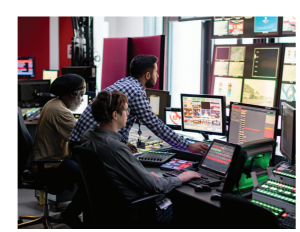


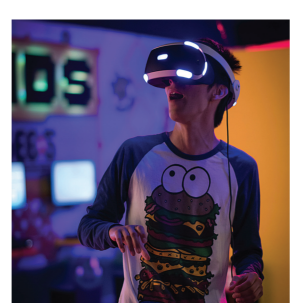
Home for Life

Whether you are a high-growth scale-up business, an established tech company looking to grow a northern base, or a global corporate looking to be embedded in an innovation ecosystem, we can support your journey at every stage.

At Sci-Tech Daresbury, you will have an attractive environment where you will be able to develop new solutions and collaborate with inspiring technologists and entrepreneurs, all in a space that will allow you to grow and scale your business.

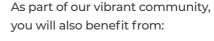
At Sci-Tech Daresbury, you can have a "home for life".







- > 150 businesses
- > 250,000 sq ft
- > 10,000 annual campus visitors



- Science and technology facilities and expertise in areas from big data analytics & AI, immersive tech materials development and analysis to accelerator technology
- Fantastic collaboration opportunities: At least 70% of on campus organisations collaborate with each other
- A great workplace and programme of support to help you attract, develop and retain the best talent
- Access to a leading tech network with a range of business networking and expert knowledge events

- Guidance and support to access funding and investment
- Exercise facilities and exercise classes
- Café and restaurant
- Scenic canal views, and a green environment
- Sustainable travel support and advice

With an ambitious growth strategy to develop a further one million sq ft of space for scientific, business and research facilities, creating up to 10,000 more jobs on-campus. Is SciTech Daresbury the home for life that you are looking for?

Join our community and we can support you and your team, helping you to grow your business.





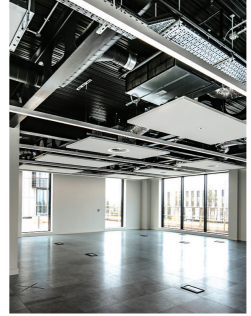




Violet 1, 2 & 3 Office Complex

Sci-Tech Daresbury's new 46,800 sq ft, grade A, superior office complex situated on the campus gateway, the ideal location for maximum visibility and accessibility.









V1: 19,800 sq ft V2: 13,500 sq ft

V3: 13,500 sq ft

Sci-Tech Daresbury's exciting, new development spans 46,800 sq ft and is ideal for companies with 30-180 employees who are looking to upscale their business.

The complex comprises three buildings, all three storeys high. The elevated position of the buildings, partnered with full height glazing, offers beautiful scenery that your colleagues can enjoy throughout their workday.

An ideal location, only two miles off the M56, each building provides floor plates of around 1,981 to 6,700 sq ft; ideal for up to 60 people per floor.

Welcome to Violet 1, 2 & 3

A high-quality, interactive office space for high-growth or established technology companies from sectors including digital, advanced engineering, healthcare and clean technology. Join us and create a dynamic, interactive and scalable home at the heart of an internationally-recognised, innovative tech community.



Being part of our Sci-Tech Daresbury community means you will have access to all campus support, amenities and activities, whilst enjoying a stylish and contemporary office space.



Stylish and office space

Space for meetings / events

contemporary comprising:

The Offices

- Access control into a modern lobby area
- Single lift

Collaboration zone for

interactive work groups

- Male, female and accessible WCs on all floors
- Showers and changing room on the third floor
- Secure on-campus car parking with Electric Vehicle charging points and external cycle store

Comfort cooling

The Building

Raised access floors

and acoustic panels

• LED lighting, exposed soffit

High-speed internet connectivity

• Generous windows for natural daylight

• Fantastic scenic views with landscaped external areas

• Ideal gateway location for maximum visibility and accessibility

• BREEAM Excellent rating*: Top 10% of UK new non-domestic buildings



increase opportunities for collaboration and relationship building Natural light helps with productivity and well-being

Open plan spaces

Please note this is a conceptual floor plan and not an actual layout.

Break-out space ideal for

informal meetings and

get-togethers

*BREEAM: Building Research Establishment Environmental Assessment Method sets standards for the environmental performance of buildings. The focus on sustainable value and efficiency makes BREEAM certified developments sustainable environments that enhance the wellbeing of the people who work in them.

V1 Office Complex 19,800 sq ft

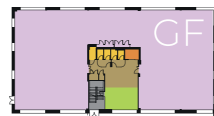


V2 Office Complex 13,500 sq ft





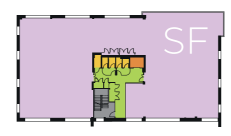
V1: Ground Floor



V1: First Floor



V1: Second Floor



SCHEDULE OF **ACCOMMODATION**

Grand Total	1,843	19,838
Reception	56	600
Total	1,787	19,238
Second	627	6,751
First	608	6,542
Ground	552	5,945
Internal Area	Sq m	Sq ft

OFFICE SPECIFICATIONS

- Access control into a modern lobby area
- Single lift
- Male, female and accessible WCs on all floors
- Showers and changing room on the third floor
- Secure on-campus car parking with Electric Vehicle charging points and external cycle store
- Car parking spaces available

Entrance Hall Toilets Lift

V2: Ground Floor



V2: First Floor

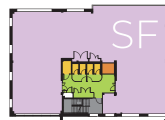


SCHEDULE OF **ACCOMMODATION**

Grand Total	1,260	13,576
Reception	37	400
Total	1,223	13,176
Second	418	4,500
First	410	4,415
Ground	395	4,261
Internal Area	Sqm	Sq ft

OFFICE SPECIFICATIONS

- Access control into a modern lobby area
- Single lift
- Male, female and accessible WCs on all floors
- Showers and changing room on the third floor
- Secure on-campus car parking with Electric Vehicle charging points and external cycle store
- Car parking spaces available



V2: Second Floor





V3 Office Complex 13,500 sq ft





V3: Ground Floor



V3: First Floor



V3: Second Floor

SCHEDULE OF ACCOMMODATION

Grand Total	1,249	13,448
Reception	37	400
Total	1,212	13,048
Second	418	4,500
First	410	4,415
Ground B	184	1,981
Ground A	200	2,152
Internal Area	Sq m	Sq ft

OFFICE SPECIFICATIONS

- Access control into a modern lobby area
- Single lift
- Male, female and accessible WCs on all floors
- Showers and changing room on the third floor
- Secure on-campus car parking with Electric Vehicle charging points and external cycle store
- Car parking spaces available



Office Lobby Entrance Hall Toilets Lift Stairs

Our Ethos The 5 Pillars of Success

At Sci-Tech Daresbury we have a strong business ethos with 5 core principles that guide all that we do to ensure you can have the best experience possible while working here.

Innovation

We drive innovation and new ideas through our science facilities and business community.

Community

We engage our community, both on-campus and further afield, to inspire self-discovery, and the development of mutually-beneficial relationships and opportunities.

Talent

We strive to create the best environments and capabilities to attract and retain the best talent helping them reach their full potential.

Collaboration

We embrace and facilitate the power of working together to foster original thinking, create innovative solutions and accelerate implementation.

Growth

Everything we do and the way we do it, is focused on facilitating the growth of our business and scientific community to deliver more value, create new jobs and careers and enable a better world.

Discover more about Sci-Tech Daresbury

A national science and innovation campus with ambitious growth plans, Sci-Tech Daresbury is home to around 150 technology companies, from start-up to corporate, and we are expanding. We look forward to welcoming you to our campus community.



immersive technology, materials analysis and accelerator technology.

its university partners with world-

computing, data analytics and AI,

class expertise in high performance

Sectors strongly represented on site include:

- Advanced Engineering & Materials
- Life Sciences and Healthcare
- Digital
- Energy & Environmental Technologies





Our outdoor space is the perfect backdrop for our campus. In addition to our beautifully landscaped setting and a canal around the campus, we have Linear Park, which we love, and we think you will too. It offers tranquil spaces for meetings and relaxation.

With impressive sculptures and beautiful views, our outside space is the ideal place to add some light exercise in to your day, which will make a noticeable difference to your general health and well-being.

Sci-Tech Daresbury is nationallyrecognised for its 15 year track record of supporting high-growth companies in key strategic areas:

- Access to national & international markets
- Access to funding & investment
- Access to talent & expertise
- Access to technology / technical facilities

This is achieved through Sci-Tech Daresbury's tech network of over 5,000 people and its strategic partnerships with organisations from universities and investors to corporates and business support organisations.

By joining our campus community, you will have access to a variety of technical facilities and equipment through the following centres:

- Campus Technology Hub: rapid prototyping facilities
- Hartree Centre: high performance computing, data analytics, Al and quantum computing facilities and platforms
- I-TAC Equipped Laboratories: analytical and sample preparation equipment
- Virtual Engineering Centre: VR/ AR facilities and digital test-beds.







Great Location

Connectivity by road and rail

Motorway routes are within easy reach providing great access to the campus, making it ideal for commuters across a wide geographical area and giving you access to better and more talent.

You can park on-campus in a secure car park or arrive by public transport, with a bus stop on-campus, giving your staff an easy commute at the start and end of their day.

Train Times (to London Euston)

Runcorn (10min drive from campus)
1hr 59 mins

Warrington (10min drive from campus)
1hr 52 mins

Drive Times Direct Route Liverpool

38 mins

Manchester

33 minutes

Runcorn

10 mins

Warrington

11 mins

Drive Times to Airports Manchester Airport

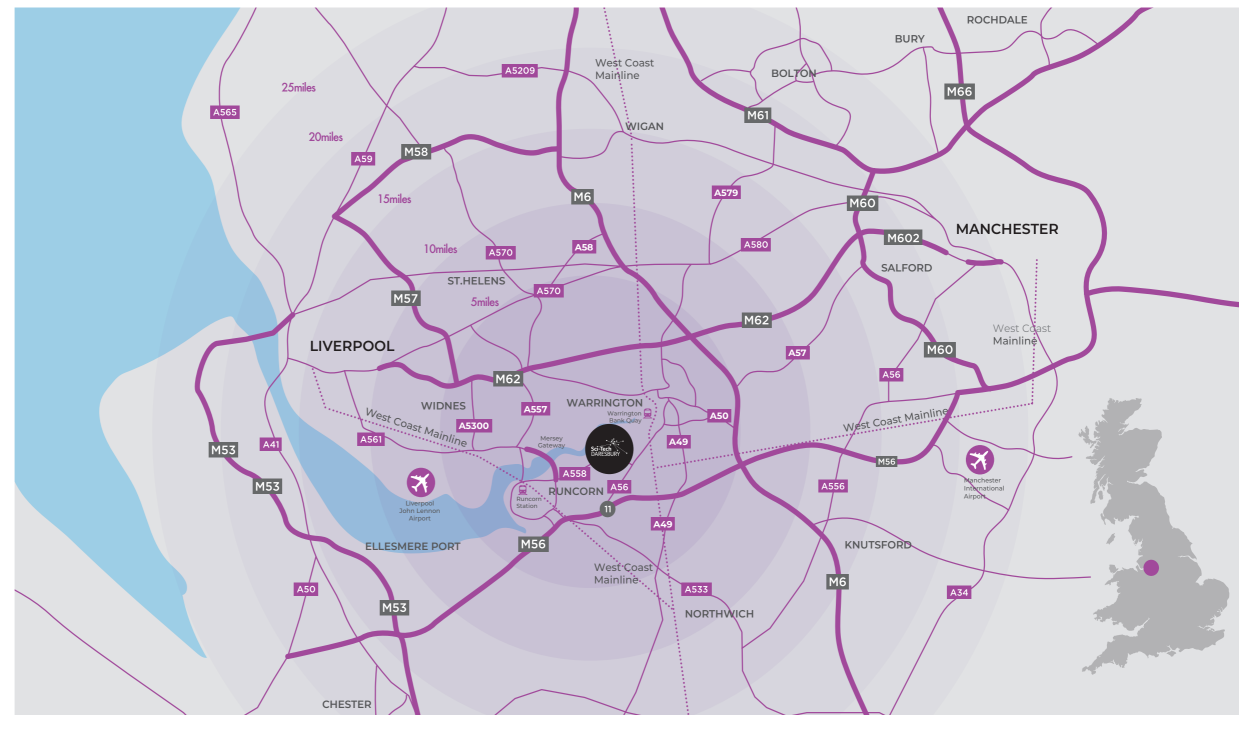
19 mins

Liverpool John Lennon Airport

17 mins









Further information

If you require clarification, further details or an appointment to view, please contact us:

Sci-Tech Daresbury, Keckwick Lane, Daresbury WA4 4FS T: +44 (0)1925 568 403

E: enquiries@sci-techdaresbury.com

W: www.sci-techdaresbury.com/buildings/violet-sci-tech-daresbury



Another development by



















