

“The smartest square km in the Netherlands”



High Tech Campus Eindhoven

High Tech Campus Eindhoven is synonymous with Open Innovation. In an area of just one square kilometre, some 8,000 researchers, developers and entrepreneurs work closely together developing the technologies and products of tomorrow. The companies on the Campus focus on such fields of technology as High Tech Systems, Microsystems, Embedded Systems, Med Tech and Infotainment.

Open Innovation ecosystem

In a dynamic mix of global companies, small and medium-sized enterprises, start-ups, service companies and research institutes, technical talent turns research into successful products for the world market. Knowledge, experience, world-class research facilities and technical infrastructure are shared in an Open Innovation ecosystem. Taking the technology domains as the starting point, global innovations are created, most notably in the fields of Health, Experience and Energy.

The Campus companies are responsible for nearly 50 percent of all patent applications in the Netherlands. Furthermore, the Campus is situated at the heart of Europe's high-tech systems and life sciences region.

Human focused

The international community of High Tech Campus Eindhoven shares a common drive to create innovative solutions that make human life healthier, more pleasant, easier and more interesting, and which also contribute to a more sustainable world. The Campus is a place where entrepreneurial spirit, high-end research and creativity can flourish and lead to successful new products for global business. Application areas include:

- Microsystems Medicine: microelectronic systems in medical environments, at the interface of molecular biology and microsystems
- Personal Health: technological consumer products that fulfil a person's need for a healthier lifestyle and better quality of life
- Smart Environments: networks that can interact intelligently with humans and make autonomous decisions
- Personal Entertainment: digital consumer products that fulfil a person's need for entertainment and a higher quality of life
- Solar Generation: solar cells and modules based on thin-film technology with high efficiency and a long life span
- Solar Storage: smart storage of energy and its flexible (i.e. mobile) use



At the heart of...



Eindhoven

- Excellent connections to the Micro/Nanosystems and Life Sciences technology clusters of Leuven and Aachen (ELA triangle) within a radius of 120 kilometres
- Favourably located beside the major Dutch traffic axis, the A2/N2 motorway, and just 10 minutes away from Eindhoven railway station and Eindhoven Airport

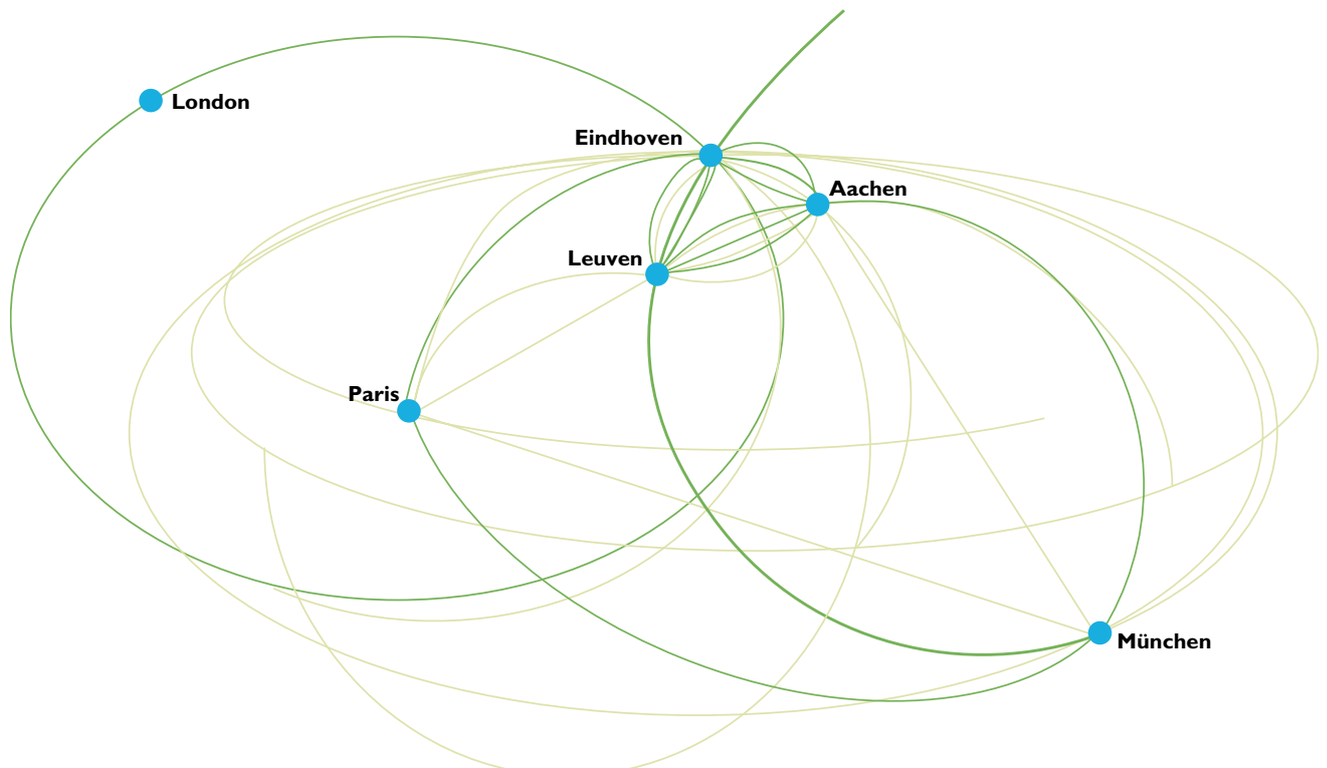
Brainport

- Brainport Eindhoven region - Intelligent Community of the Year 2011 (named by the Intelligent Community Forum)
- Brainport is among Europe's top innovative regions
- Each year Brainport produces almost half of the patents generated in the Netherlands
- The Eindhoven region has a strong focus on technology and design
- Proximity of top technological companies and knowledge institutes in the region, including Philips, NXP, ASML, TNO and Eindhoven University of Technology
- Quality of life enhanced by cultural and social facilities and pleasant green surroundings



The Netherlands

- Favourable tax climate
- Well-educated professional population
- Highly efficient transportation infrastructure by means of road, rail, water and air



Innovation Support: expertise and facilities

Philips Innovation Services offers a range of advanced innovation services, expertise and high-tech facilities across the whole innovation process. From concept creation, product development, prototyping and small series production, industrialization, quality and reliability, right through to sustainability and industrial consulting, a comprehensive range of services supports your innovation needs. Serving small and medium enterprises (SMEs) to global corporations across many different industries, these services help high tech innovators realize their full innovation potential. Flexibility is provided to suit different requirements. You can directly hire the facilities or equipment, from multitechnology cleanrooms to test and measurement instrumentation. And combine your competences & capabilities with the expertise & infrastructure from Philips Innovation Services. Alternatively you can have a project managed for you, leading to a customized solution. Whatever your circumstances, choose the way of working that best fits your needs. Philips Innovation Services offers you advanced infrastructure right on your doorstep, including 20,000m² labs & clean rooms at High Tech Campus

Eindhoven, and 3500m² at the 'Greenhouse' pilot factory in Strijp, Eindhoven - supported by 950 technical experts and 60 industry consultants. These services are underpinned by our extensive competences in micro & nano technologies, electronic systems creation, software design & engineering, mechatronics & high precision engineering, industrialization & production technologies, and quality & reliability. Browse the new Online Service Catalogue, setting out the 60 services and 90 competences. You can browse, search, or send a direct enquiry (technical or general) automatically routed to the right specialists. Philips Innovation Services strengthens the networked ecosystem of the Campus, bringing together corporate leaders, innovative start-ups, academic and research institutes, stimulating partnerships, opening up new opportunities and generating business growth. www.innovationservices.philips.com

Operating Materials and Supplies Island

The Operating Materials and Supplies Island is a group of buildings that provide a great number of chemicals and other materials and supplies for the production process. The experienced staff of the Operating Materials and Supplies Island can provide advice and support you with the logistics.



Great place to work

High Tech Campus Eindhoven is a great place to work. It's all about people, inspiration, networking, creativity and relaxation. The Campus' facilities make it possible for people to enjoy a good work-life balance. This also makes the Campus the perfect place to attract top talent from all over the world. Technical specialists are aware of the technological challenges on offer and the different facilities and services that ensure a pleasant stay in the Eindhoven region.

The Strip

The Strip is quite rightly called the 'beating heart' of the Campus. The long, narrow building is a hub of interaction. It houses the shared social facilities: three restaurants, a Grand Café, a conference center with auditorium, a range of shops and services, and the Campus Wellness Center. Every day many thousands of researchers and engineers meet here for lunch, and to share experiences and ideas.

Conference Center The Strip

Every year some 200 events (business, technology, and social) provide inspiration and stimulate the exchange of knowledge. The Conference Center on High Tech Campus Eindhoven is the ideal venue for conferences, workshops, product launches and other prestigious events. With nine conference rooms, an auditorium and a reception/exhibition area, it is the perfect location for your event.

Events and networks

The Campus hosts mostly technical conferences and business events, but also network meetings. Campus employees automatically become a member of the Campus Network. This includes access to interesting business and technical networks. Decision-makers on the Campus are invited to the Campus Business Club. The Campus also has many dedicated professional networks: Campus Technology Seminar, Campus Industry Connection, Campus LinkedIn, and others. People can be kept up-to-date about news and events via the Campus Newsletter and Twitter.

Campus Sports

High Tech Campus Eindhoven has its own sports club with modern facilities. Campus Sports provides a whole range of indoor and outdoor sports activities on the Campus. In addition to relaxation through exertion, the sports club offers excellent opportunities to meet Campus residents in a more informal setting.



Other services

Children's daycare centre

Nemo is the name of the Campus' own children's daycare centre. All Campus residents with children can use Nemo. The daycare centre is open from 7.30 to 18.30 hrs. Extended opening hours (7.00 - 19.00 hrs) are possible in consultation. The centre offers the option to buy flexible childcare hours, i.e. at irregular hours and/or days.

Bicycle repair shop

High Tech Campus Eindhoven has its own bicycle repair shop where Campus residents can take their bike for preventive and corrective maintenance.

Library services

Sharing knowledge is an important part of the philosophy of High Tech Campus Eindhoven. Campus residents may therefore use the library of Philips Research. Here they will find recent issues of about 50 journals, an archive of 40,000 bound journal volumes, 8,000 books, 9,000 theses and a few newspapers. The library also has study places if you want to work undisturbed.

Insurance and banking matters

High Tech Campus Eindhoven residents can visit an insurance office and a banking facility at The Strip.

Repro services

The repro service on the Campus can support you through the entire printing process, from printing to binding and finishing (Océ Business Services).

Logistic services

The logistics department takes care of the collection, sorting and distribution of internal and external mail.

Car rental

Car rental facilities providing on-site car pick-up and return are available on High Tech Campus Eindhoven.

Patents and brands agencies

The patents and brands agencies present on the Campus can advise on patents, trademarks, designs and licenses.

Recruitment services and job agencies

The Campus houses several recruitment companies and job agencies, which can help Campus residents with all kinds of personnel problems and other staffing matters.



ICT Infrastructure

The core activity of CICT (Campus Information & Communication Technology) is to provide a campus-wide communication network (wired and wireless), enabling VOIP technology, managed computer rooms and connections to the outside world.

The main reason for setting up CICT was to create an environment that supports the synergy between the various Campus organisations and the different Campus locations/buildings with respect to company-specific policies and ensuring the highest level of security. These are to:

- provide, manage, maintain and constantly improve the high-tech network infrastructure
- provide and implement new services within the technical, organisational and financial possibilities
- be a sparring partner for our IT contacts regarding connections, virtual environments, internet and intranet connectivity, project environments and several other IT LAN items.

Standard package

The architecture of the base network infrastructure makes it possible for everyone on the Campus to connect to the network in every building on the Campus, either on a company network or the public Campus network. All buildings are connected to the main network operations centre and to the back-up network operations centre.

Optional services

There are also optional special services available: the managed computer room, for example, is a plus package. Organisations can lease rack space in the managed computer room.

For more information, please contact Paul Hendriks (IT Manager Campus Site Management) via paul.hendriks@hightechcampus.com.

For IT (W)LAN questions or issues, contact Campus ICT via campus.ict@hightechcampus.com or 040-230 5656.



Accommodation



Office and technical space

The north side of the terrain is the most built-up area on the Campus, and a large part of these buildings offer technical space. Office or laboratory space in existing buildings on High Tech Campus Eindhoven is available on request.

For more information about being located on the Campus, please contact the Business Development Office.





Single-tenant or multi-tenant

There is more room for development on the south side. Right by the pond there are four multifunctional, four-storey landscape villas (total surface area of approximately 1700 m²) that provide high-quality office space. Another three landscape villas are planned as part of this concept. The landscape villas serve mainly as multi-tenant office buildings in which a quarter, half or whole floor, with a minimum of approximately 100 m², can be rented.

Customer specific solutions

There is also room for various single-tenant buildings on the south side: the possibilities here are open to discussion. A major advantage of the south side is its excellent high-profile location, visible from the busy A2 motorway.



Start-ups

A large proportion of the technology start-ups and growing companies are based in the Bèta building. This multi-tenant building serves as a Business & Technology Accelerator where companies and people inspire and encourage one another. This dedicated building has been a great success and therefore an expansion is needed. The new facility, M μ , will be available in the first half of 2013. The Campus also offers an extensive network including venture capitalists, investors with specific interest and experience in the high-tech industry. All these elements together make High Tech Campus Eindhoven an excellent location with an attractive business climate for start-ups and growing companies.

For information about rent and pricing, please contact the Business Development Office. Contact details are given on the rear of this brochure.

Business Development Office

The first point of contact for potential residents at High Tech Campus Eindhoven is our Business Development Office. This office is there to support companies interested in locating to the Campus by guiding them through the Campus' technical facilities, test labs and cleanrooms, arranging leasing offers and providing information about infrastructural or building possibilities. The Business Development Office has contacts with all the relevant business and technology networks in and around Eindhoven. We also work closely with regional development organisations such as Brainport Development and the Noord-Brabant Development Agency (BOM).

Business Development Office
High Tech Campus 1^e
5656 AE Eindhoven
P.O. Box 80036
5600 JW Eindhoven
The Netherlands

PHONE

General +31 40 230 5500
Business Development Office +31 40 230 5515

INTERNET

www.hightechcampus.com

ROUTE

Type "High Tech Campus" into your GPS or visit www.hightechcampus.com for a complete route description.

