Adlershof Technology Park in Berlin’s South East is one of the largest of its kind in Germany and, with its 1,270 companies, a go-to place for high technology — national and internationally. The local companies and scientific institutions focus on the fields of photonics and optics, photovoltaics and renewable energies, microsystems and materials, information technology (IT) and media, as well as biotechnology and the environment.

WISTA Management GmbH, developer and operator of the Science and Technology Park, supports technology-driven companies and research facilities, enabling them to tackle the great challenges of our time through innovative products and services.

LOCATION ADVANTAGES

(1) Berlin Adlershof – Berlin’s smartest area
With ten non-university research institutions, the six institutes of Humboldt-Universität zu Berlin, and 1,270 companies, Berlin Adlershof offers an ideal environment for smart minds from science and business.

(2) Berlin Adlershof offers an ideal environment for growth
The technology and start-up centres in Adlershof provide young companies with room for growth in a neighbourhood with a metropolitan feel. Additionally, they benefit from an infrastructure and tailored services that are geared towards their needs and as well as the Founder’s Lab, accelerator programmes, and a closely intertwined research and industry community.

(3) Ideal infrastructure for work and play
The Technology Park has great transport links to downtown Berlin and the Berlin Brandenburg Airport (BER) via public transportation and the A113 motorway. Additionally, the site is home to restaurants, shops, and day-care — something that also benefits the 6,000 local residents.

How to get here
Car  A113 Exit Adlershof
S-Bahn  S8, S 85, S9, S45, S46
Tram  61, 63, M17
Bus  160, 162, 163, 164, 260

Contact
WISTA Management GmbH
Rudower Chaussee 17
12489 Berlin, Deutschland
Phone +49 30 6392-2200
pr@wista.de

TECHNOLOGY FIELDS AND CENTRES

- Photonics and optics
- Renewable energy
- Biotechnology and the environment
- Microsystems and materials
- IT and media