







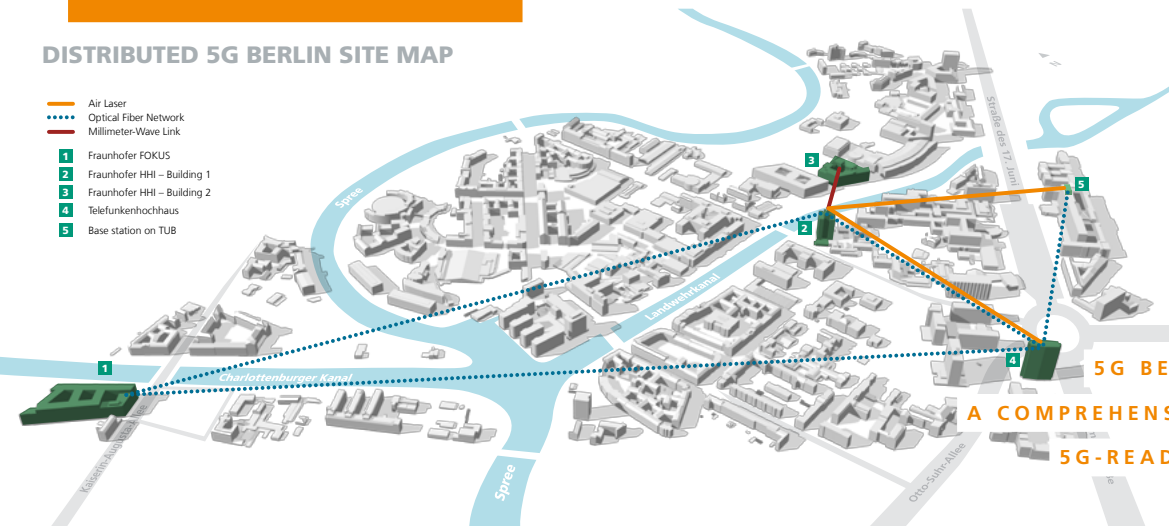


# WELCOME TO BERLIN THE 5G CAPITAL



## DISTRIBUTED 5G BERLIN SITE MAP

-  Air Laser
-  Optical Fiber Network
-  Millimeter-Wave Link
-  1 Fraunhofer FOKUS
-  2 Fraunhofer HHI – Building 1
-  3 Fraunhofer HHI – Building 2
-  4 Telefunkenhochhaus
-  5 Base station on TUB



5G BERLIN – OFFERING  
A COMPREHENSIVE END-TO-END  
5G-READY ENVIRONMENT

## CONTACT

Fraunhofer Institute FOKUS  
Prof. Dr. Thomas Magedanz  
Kaiserin-Augusta-Allee 31  
10589 Berlin, Germany  
+49 30 3463 7229  
info@5g-playground.net

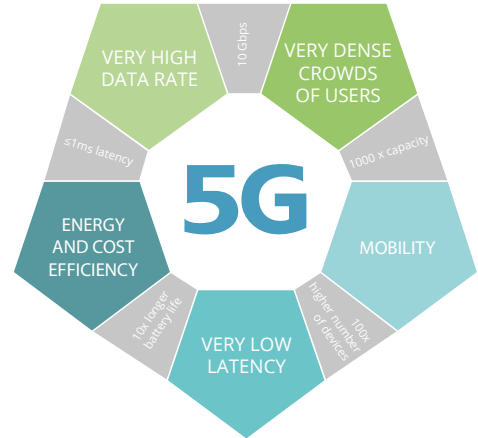
Fraunhofer Heinrich Hertz Institute  
Dr.-Ing. Thomas Haustein  
Einsteinufer 37  
10625 Berlin, Germany  
+49 30 31002 340  
info@open5Gaccess.com  
  
www.5gberlin.de  
info@5gberlin.de

## 5G BERLIN: FOR KEY PLAYERS IN THE 5G ARENA

**The comprehensive end-to-end 5G-ready environment for vendors, operators, enterprises, application providers, integrators, start-ups, and academics.**

5G Berlin, initiated by Fraunhofer FOKUS and Heinrich Hertz Institute in 2015:

- is the world's first open vendor and operator-independent 5G end-to-end testbed.
- is based on leading edge technology made by Fraunhofer.
- is open to new partners contributing to the 5G ecosystem.
- is providing the technological foundations for innovative 5G products and solution development.
- is addressing all stakeholders of the emerging 5G value chains.
- is easy to use – customizable to individual requirements, early evaluation of components in a comprehensive end-to-end testing environment, demonstration of PoCs and Use Cases.
- is providing the radio, optical and software-defined connectivity for the emerging 5G applications evaluation.



Partners

