

# 5G SMART VENUE

▶ 1 million squaremeters of the future

---



# CONNECTS YOU TO THE FUTURE

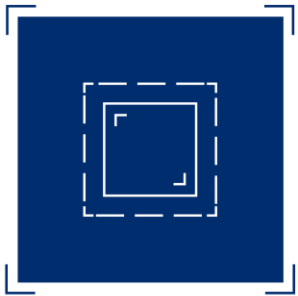
## **Today still a vision - tomorrow already reality:**

5G is changing public life. What is still a vision today will already be reality tomorrow.

For this, sophisticated new technological applications and services must be researched, developed and tested in advance in protected environments.

Are you looking for a location with the corresponding infrastructure that offers you all this on the basis of the latest transmission technologies such as 5G?

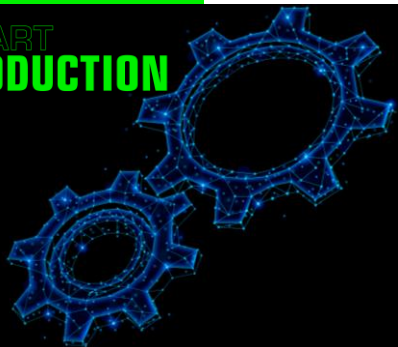
# BENEFITS OF OUR SMART VENUE



## A small taste of what our venue will offer to you:

- Fenced-in 1.4 Mio. m<sup>2</sup> highly innovative private site (5G campus network).
- Own large transport network, connection to the Lower Saxony test field (surveying by DLR)
- Flexible locations
- Streaming studios
- Powerful communication network
- Urban infrastructure
- 5G test & demo centre for production technology

## SMART PRODUCTION



## SMART LOGISTICS



## SMART CITY & PUBLIC SERVICES



## SMART FARMING



## SMART MOBILITY



## SMART TECHNOLOGIES



# WHAT ARE YOUR PLANS?

**Explore, develop, test and present –  
we set you no limits!**

Together with the most innovative companies  
worldwide, we create a network and thus form the  
Global Innovation & Competence Experience Center.

Use this infrastructure, which is unique in Europe in  
terms of size and multifunctionality, as a testing  
ground for your application scenario.



# YOU WANT TO GET MORE INFORMATION?

We are the 5G Business Development team and offer you our full range of skills and experience. We are convinced of the diverse future opportunities offered by 5G technology - without losing sight of the risks.

We support you to take the right path into your 5G future and to connect with the right partners on our campus..

## WE LOOK FORWARD TO SEEING YOU!

Ms Christiane Faust

tel: +49 511 8932106

email: [christiane.faust@messe.de](mailto:christiane.faust@messe.de)



Ms Sandra Grammig

tel: +49 511 8934296

Email: [sandra.grammig@messe.de](mailto:sandra.grammig@messe.de)



Mr Thomas Labendsch

tel: +49 511 8931116

Email: [thomas.labendsch@messe.de](mailto:thomas.labendsch@messe.de)



Ms Katariina Rohrbach

tel: +49 511 8933400

Email: [katariina.rohrbach@messe.de](mailto:katariina.rohrbach@messe.de)

