



Germany With That Certain  
Something!

THE Robotics Place to be

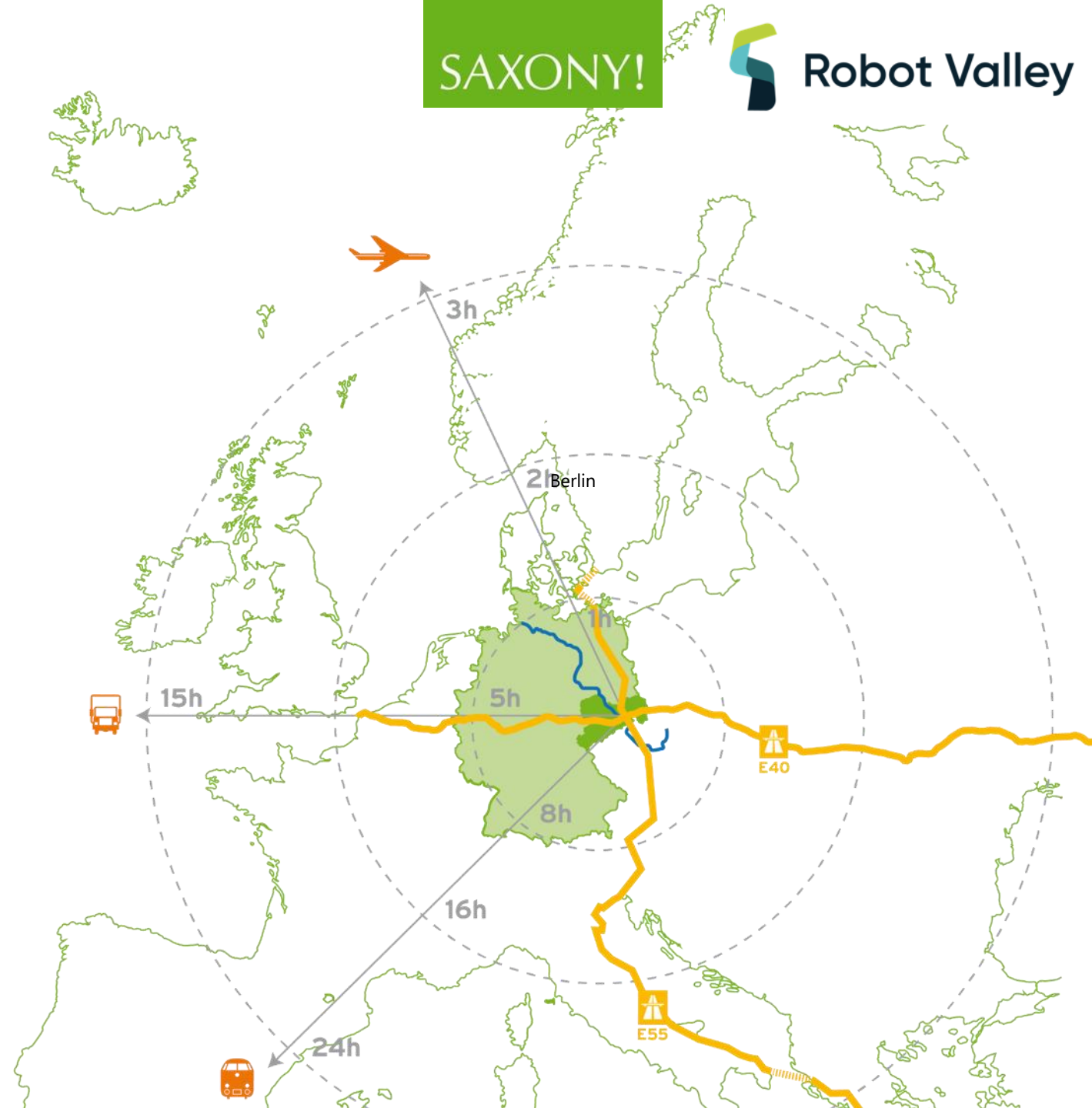
1st of December 2021

Have a look!  
(Youtube, 3 min.)



# WELCOME TO SAXONY

- Saxony is a federal state in Germany
- Saxony has 4.1 million inhabitants, Leipzig about 600,000 and Dresden 550.000 inhabitants
- Leipzig is Saxony's largest city with above average economic growth potential
- Leipzig & Dresden rank among the top 10 fDi "European Cities 2020/21" when it comes to "Human Capital & Lifestyle"
- Die *New York Times* recommends Leipzig as one of "52 Places to Go in 2020,"
- The city holds a partnership with the US-City Houston and is know for it's international flair

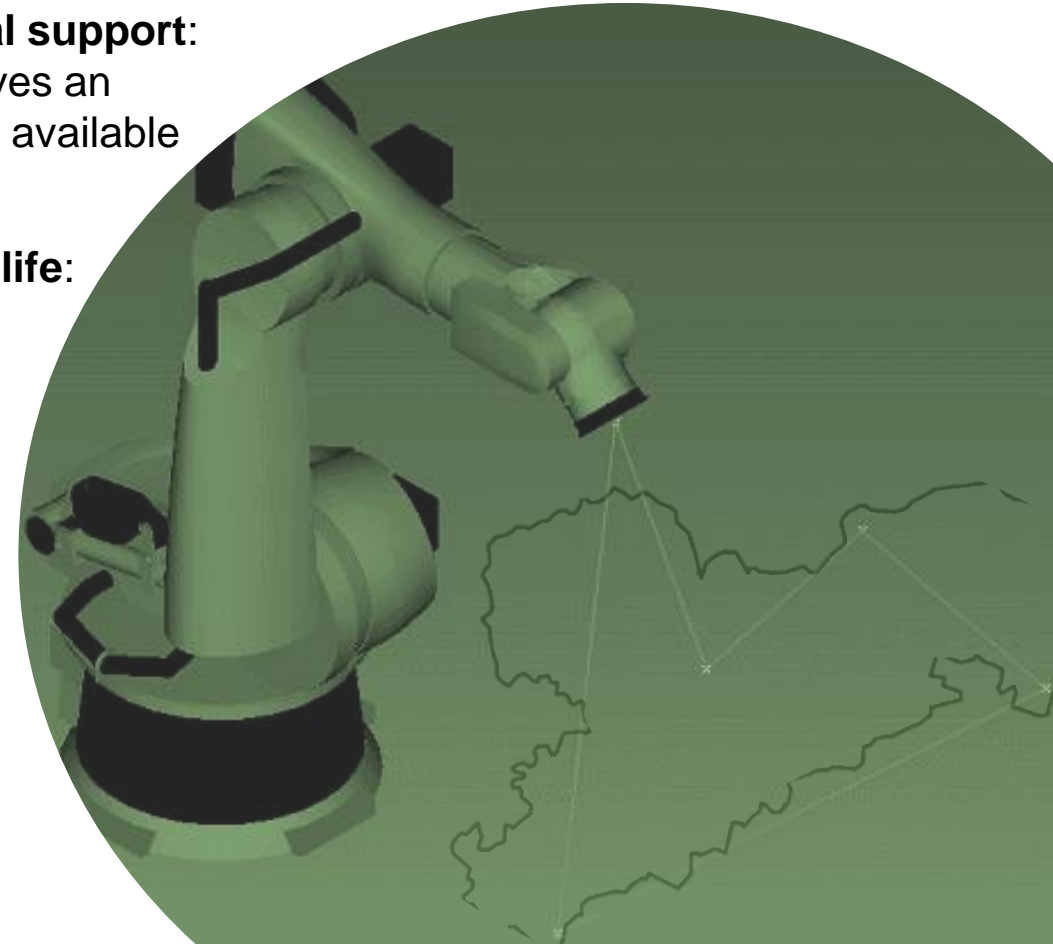


# 10 REASONS TO INVEST IN SAXONY

SAXONY!

 Robot Valley

- **Disruptive Eco-System for Robotics** due to unique software, mechanical, semiconductor competencies
- **Dynamically growing high-tech region** in Germany – Europe's No.1 economy and largest market
- **Europe's No. 1 microelectronics / ICT cluster** with leading experts in fab automation
- **Largest talent pool for STEM professionals** in eastern Germany with above average growth, esp. for ICT talents
- **Prime locations:** Saxony offers sites ranging from a instant-use 20 ha industrial area to a 700 ha development project site
- Excellent research landscape and the highest density of researchers Germany-wide; 65 high-tech start-ups per year
- **Fast and modern international connections:** DHL's European air cargo hub; high-speed rail network; major European freeway intersections
- **Competitive and attractive cost structures:** Low cost of living, affordable industrial real estate and office rents
- **Excellent financial support:** Investment incentives and technology funding available also after 2022
- **Unique quality of life:** Germany's No. 1 cultural travel destination, providing a superb work-life balance



# SAXONY IS GERMANY'S INCUBATOR FOR ENGINEERS

SAXONY!

 Robot Valley

- High Proportion of highly qualified labor force (at least university entrance qualification / completed vocational training)
- Highest proportion of graduates in engineering sciences (Saxony: 28.8 %, German average: 19 %)
- Best education system in Germany (since 2006)
- Saxony: Most innovative universities in Germany (Source Handelsblatt Ranking)
- Highest labor force participation rate for women (aged 15 to 65) in Germany: 78.6 %
- Saxons change their jobs less often than the employees in Germany as a whole

## 21,400

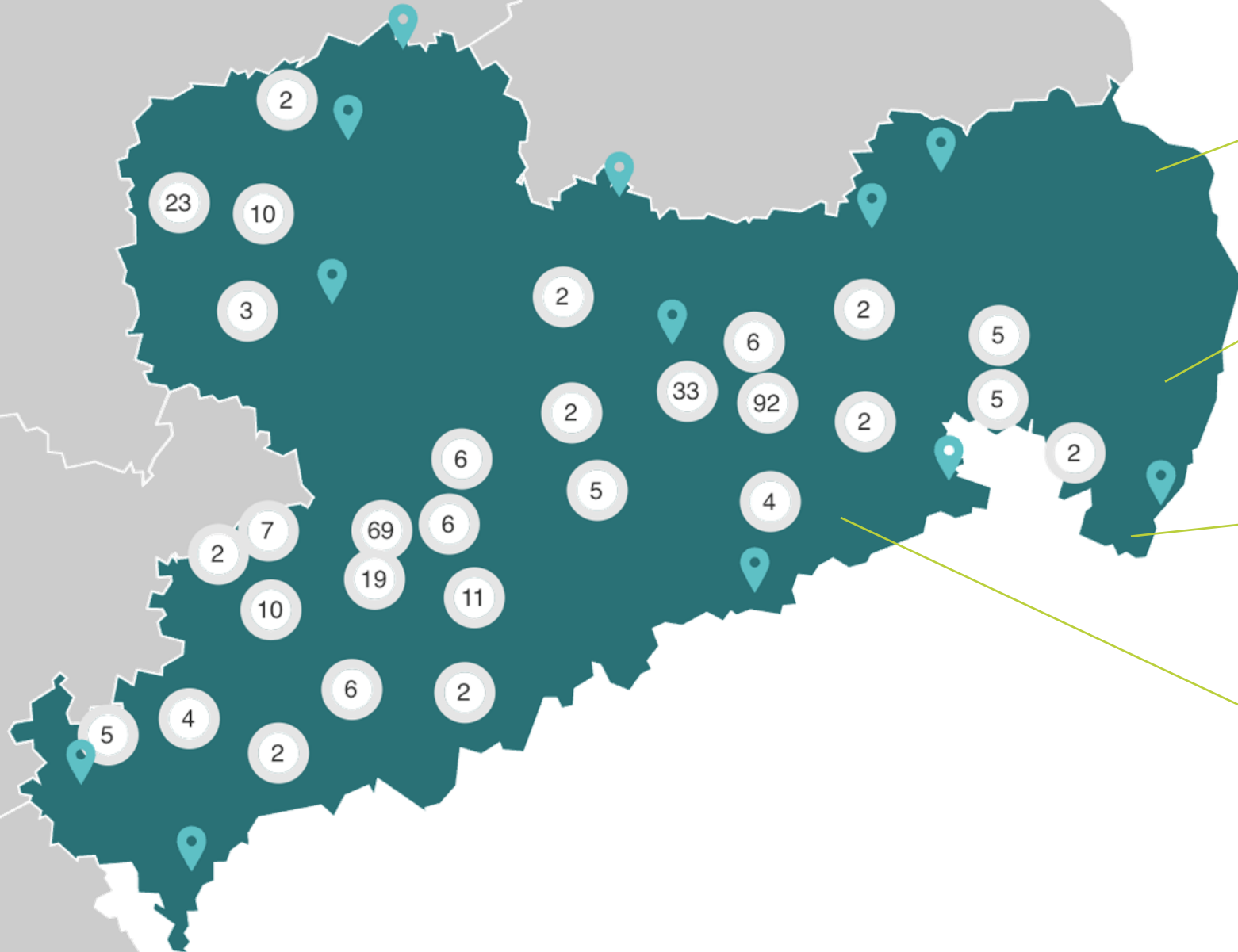
**Academic graduates  
per year in Saxony**

of whom  
**9,100 in STEM subjects**



# ROBOTICS ENTHUSIASTS IN SAXONY

SAXONY!



24 Start-ups



40 Research Institutions



18 Cluster / Networks



250 Companies



## CONNECTIVITY

Home of 5G, 6G, +  
*CetI, 6G Life, BI, TU Dresden,  
Vodafone, ...*

## MECHANICS

A full history from automotive and  
machinery  
**1.000** companies in machinery sector  
*Fraunhofer IWU, Vemas, ICM*

## MICROELECTRONICS / SENSORS

2.500 companies  
70.000 professionals

We call it "Silicon Saxony"

## SOFTWARE / STEERING

No-codes Home, KI, platform  
*Wandelbots, Coboworx, TU Dresden*

## GRIPPER

Yes we can  
*Poweron*



Robotics  
Festival  
2022



An Event by  
**Robot Valley**

**SAVE THE DATE**  
**13.-15. September**  
**2022**

SAXONY!



Robot Valley

# Thank you

Get in touch to stay #inmotion.



Andreas Lippert

+49 351 21 38 211

[Andreas.Lippert@wfs.saxony.de](mailto:Andreas.Lippert@wfs.saxony.de)



Thomas Schulz

+49 176 62957 027

[ts@robotvalley.eu](mailto:ts@robotvalley.eu)