



Smart City Berlin
The future starts here.



Berlin-Brandenburg

@ CES 2019

THE GERMAN CAPITAL REGION
more value for your investment

BERLIN.Pavilion@CES, List of Exhibitors

Berlin Partner

Berlin Agency for Electromobility eMO

Colorfy GmbH

Fraunhofer FOKUS

German Autolabs

HIGH MOBILITY

Sixfab GmbH

Skyroam GmbH

Technische Universität Berlin / DAI-Labor

**booth
#1501**

Berlin Partner

First choice: Berlin Partner for Business and Technology

Business and technology support for companies, investors and scientific institutions in Berlin – this is the Berlin Partner für Wirtschaft und Technologie GmbH mission. With customized services and an excellent science and research network, our many experts provide an outstanding range of programs to help companies launch, innovate, expand and secure their economic future in Berlin.



Fasanenstr. 85 | 10623 Berlin | Germany
Ms. Franziska Ehrhardt, Ms. Sandra Schulze,
Mr. Lukas Wagner
firstname.lastname@berlin-partner.de
www.berlin-partner.de

Berlin Agency for Electromobility eMO

The Berlin Agency for Electromobility eMO is the central point of contact for smart mobility in the German capital region. As a state agency under the aegis of Berlin Partner for Business and Technology, we bundle the competencies of business, science, government and administration.

We link key actors and support the development, implementation and promotion of regional, national and international innovation projects in the field of smart mobility.

Our aim is to make mobility safer, cleaner and more sustainable and thereby helping to improve people's quality of life.



Fasanenstr. 85 | 10623 Berlin | Germany

Mr. Jörg Welke

Tel +49 30 46302 – 402

joerg.welke@emo-berlin.de

www.emo-berlin.de

Colorfy GmbH

Colorfy is a Berlin-based Design and Innovation Firm. We help businesses solve complex challenges through practices in design, strategy and development. We find you the best, most direct and rewarding way to build truly cherished experiences by transforming customer experiences or reinventing business models through design thinking. Colorfy Lab is our product development arm with a complete team and framework for building and launching products in the area of Internet of Things (B2C). We are a team of experienced founders, designers, business architects and technology leaders, launching several of our own consumer products per year.

colorfy



Linienstr. 216 | 10119 Berlin | Germany

Mr. Alexander Gruber

Tel +49 151 64410078

info@colorfy.me

www.colorfy.me

Fraunhofer FOKUS

The Smart Mobility group of Fraunhofer FOKUS connects intelligent algorithms with future 5G communication and computing technologies to develop innovative automated and connected mobility solutions. We provide technology building blocks for automated and tele-operated driving, which include our integrated simulation environment for realistic virtual probing, a data analytics platform, and prototype implementations in our research vehicles, to our partners from the automotive industry. At CES we present a novel connectivity-aware tele-operated driving solution, which provides stable large-scale operation even over unpredictable communication links.



Fraunhofer
FOKUS



**Kaiserin-Augusta-Allee 31 |
10589 Berlin | Germany
Dr. Robert Protzmann
Tel +49 30 3463 7474
robert.protzmann@fokus.fraunhofer.de**

German Autolabs

German Autolabs is building Chris, the first digital assistant for drivers. The Berlin-based startup utilizes the latest voice and gesture control technology, alongside Artificial Intelligence. The combination of an interoperable, scalable software platform for cognitive assistance with a retrofit hardware device democratizes the latest connected car technology – making it accessible to everyone. Founders Holger G. Weiss and Patrick Weissert rely on an interdisciplinary team of experts in hardware and software development. For more information see chris.com



German Autolabs



**Köpenicker Str. 154a |
10997 Berlin | Germany
Mr. Daniel Mieves
Tel +49 177 3214861
daniel@germanautolabs.com**

HIGH MOBILITY (High-Mobility GmbH)

HIGH MOBILITY is a multiple-award winning API platform company focusing on digital developer tools for connected cars. Its products and services simplify collaboration between carmakers and software developers and are becoming the defining software layer between the connected car and the outside world. HIGH MOBILITY is dedicated to digitally transforming the car industry by giving the auto OEMs complete control over data obtained from cars, thereby creating new revenue streams through data monetisation and expanded service opportunities.



HIGH MOBILITY

Skalitzer Str. 68 | 10997 Berlin | Germany
Mr. Kevin Valdek
Tel +49 176 621 78871
founders@high-mobility.com
high-mobility.com

Sixfab GmbH

Sixfab helps startups and industrial companies to develop and produce IoT hardwares to digitize their measurable data without expecting any hardware knowledge. We design and produce hardware prototyping development tools and create software platforms to manage IoT projects in the most efficient way.

Sixfab is a Berlin based company which provided development tools more than 3000 customers in globe, and deployed lots of tailor-made industrial IoT applications.

sixfab[®]



Rheinsberger Str. 76/77 |
10115 Berlin | Germany
Mr. Sait Borlak
Tel +90 543 6323484
sait@sixfab.com

Skyroam GmbH

Skyroam's smart mobile WiFi solution instantly connects users with the best local network via its proprietary virtual SIM, without limiting to a single carrier. Skyroam's Solis hotspot device is a traveller's best friend, delivering secure 4G LTE in 130+ countries AND a power bank for charging. Skyroam also licenses our vSIM to enable IoT, MVNOs, smartphones, wearables & more. Visit Skyroam to discuss:

- Distribution of Skyroam Solis 4G LTE global hotspot
- International roaming for MVNOs
- Licensing vSIM for IoT products
- Leveraging Skyroam's hotspot enterprise plans
- Affiliate partnerships in tech & travel

skyroam



Pappelallee 14 | 10589 Berlin | Germany

Ms. Ania Hoffmann

Tel +49 176 830 20993

ania@skyroam.co

www.skyroam.com

Technische Universität Berlin / DAI-Labor

Distributed Artificial Intelligence Laboratory (DAI-Labor)

The DAI-Labor and the chair »Agent technologies in business applications and telecommunication« at the Technische Universität Berlin, headed by Prof. Dr. Sahin Albayrak, perform research and development in order to provide solutions for a new generation of systems and services – »smart services and smart systems«. The DAI-Labor tries to apply and test these solutions in real environments and make them tangible for users.



Sekr. TEL 14, Ernst-Reuter-Platz 7 |
10587 Berlin | Germany
Dr. Manzoor Ahmed Khan
Tel +49 30 741 3916
manzoor-ahmed.khan@dai-labor.de

The joint presentation is hosted by the local economic authorities of the states of Berlin and Brandenburg:



Senate Department
for Economics, Energy
and Public Enterprises

managed by:



Fasanenstr. 85 |
10623 Berlin | Germany
Mr. David Blumenthal
Tel +49 30 46302 – 452

david.blumenthal@berlin-partner.de



EUROPEAN UNION

European Regional
Development Fund



LAND
BRANDENBURG

Ministry for Economic Affairs
and Energy

supported by:



go international!