Working with the Future Work Lab
The Future Work Lab provides you with an experience of the industrial workplaces of the future, right here and now. Naturally, we can only present a small selection of the changes that digital transformation will bring. To discuss solutions tailored to your specific operational needs, please do not hesitate to talk to us.

Partner programs for manufacturing companies
Do you manufacture products for Industrie 4.0? If so, we can develop an innovative demonstrator for our state-of-the-art lab on the basis of those products. Or do you already have Industrie 4.0 processes in your company or are planning to have them? Talk to us, and we’ll help you make them even faster, even more efficient and even more accepted among the workforce.

Best regards
Dr. Moritz Hämmerle
**BACKGROUND**

**Industrie 4.0 and the smart factory**
As technology paves the way for an increasing number of innovative solutions, digitalization and Industrie 4.0 are transforming industrial manufacturing. But what will this sector look like in the future? What best suits your company? And how do you successfully implement these changes?

**Future Work Lab**
Opened on February 2, 2017, the Future Work Lab is Germany’s largest facility exploring the impact of Industrie 4.0 on industrial manufacturing. Occupying 1,000 m², it offers a firsthand taste of the industry workplaces of the future. Our Demonstrator World showcases more than 50 demonstrators, covering the full range of future industrial work environments and bringing them to life. This is your chance to see for yourself how aspects of digitalization can enhance future workplaces.

**Future Work Lab – Open Lab Day**
The Future Work Lab is open to companies, employees, employee representatives, politicians, researchers and other interested parties. In the period since 2017, we have had more than 12,000 visitors from all over the world.
INTERNATIONAL OPEN LAB DAY: PROGRAM

July 17, 2020 – International Open Lab Day
Would you like to experience for yourself the look and feel of the industrial workplace of the future? Then register here free of charge for a tour of the Future Work Lab. On International Open Lab Day, you will be able to visit our large Demonstrator World and talk to experienced experts about the kind of innovations that will come with Industrie 4.0, artificial intelligence and the smart factory of the future.

Two events on your visit to Germany
Combine your trip to the Hannover Messe 2020 with a visit to the Future Work Lab in Stuttgart. The International Open Lab Day will take place on Friday of the week of the Hannover trade fair. So why not make your trip to Germany twice as rewarding? The journey from Hannover to Stuttgart takes about 60 minutes by plane and about four hours by train.
DATE | July 17, 2020
OPENING | 9.00 a.m.
CLOSING | 12.00 noon
LOCATION | Future Work Lab, Fraunhofer Institute Center Stuttgart, Nobelstrasse 12, 70569 Stuttgart
PREVIEW | http://s.fhg.de/fwl

FREE VISIT TO DEMONSTRATOR WORLD
Experience our lab at work and try out what interests you.

GUIDED TOURS OF DEMONSTRATOR WORLD
Tour 1 and 2 start at 9.30 a.m.
Tour 3 starts at 10.30 a.m.
The tours start at the coffee bar in the Lab.

DISCUSS WITH OUR EXPERTS topics related to Industrie 4.0 and how it will impact workplace design in the future.
Find out more about our range of services.

GIVE US FEEDBACK on your impressions and any requirements for future support.
VENUE | Fraunhofer Institute Center Stuttgart, Germany, Nobelstrasse 12, 70569 Stuttgart

ATTENDANCE FEE | Participation in the event is free of charge.

REGISTRATION DEADLINE | July 10, 2020

CHANGES TO REGISTRATION | A change of registration to another participant is possible at any time and free of charge. This should be done in writing.

REGISTRATION | You can register online at:
http://s.fhg.de/international-open-lab-day

HOW TO REACH US | Confirmation of your registration will be accompanied by a map with directions as well as further organizational information. You can also find out how to reach us online at https://futureworklab.de/en/demonstrator-environment.html

INFORMATION | Fraunhofer IAO, Dr.-Ing. Moritz Hämmerle,
Phone +49 711 970-2284, moritz.haemmerle@iao.fraunhofer.de

Fraunhofer IPA, M. Sc. Simon Schumacher,
Phone +49 711 970-1747, simon.schumacher@ipa.fraunhofer.de