DEEPTECH4GOOD#GRAZ

67 APPLICANTS
applying start-ups on the F6S platform to be selected for one of the events

19 FINALISTS
start-ups selected to pitch during the events

8 LAUREATES
start-ups selected for the acceleration programme
8 per event, 32 overall up to now from Paris, Stuttgart, Graz and Barcelona

230 PARTICIPANTS

PITCH SESSIONS
19

BUSINESS MEETINGS
160
Pitching and Matchmaking of DeepTech Start-ups

On 26th March 2019, 18 selected start-ups from five European countries pitched their ideas in front of European investors and industry representatives at the Messe Congress Graz, Austria. The start-ups that were invited to pitch at the DT4G#Graz event had been selected from 83 applicants from all over Europe by an international jury. Of the start-ups that pitched, eight were awarded a DT4G#Graz award by the Austrian Startup Europe ambassadors Veneta Buchegger (Silicon Alps Cluster) and Andreas Niederr (JOANNEUM RESEARCH), the hosts of DT4G#Graz.

The DT4G#Graz laureates are active in the areas of

- Industry 4.0: Augmensys from Klagenfurt, Craftworks from Vienna, Objectbox from Munich and Safe Connect Systems from Paris,
- Smart Health: Ioare Technologies from Ajaccio, KML Vision from Graz and QUS Body Connected by sanSiro from Lebring and
- Smart City: SLOC from Graz.

Five of the laureates are from Austria, one is from Germany and two are from France.

The winners can look forward to gaining access to a European network. Their collaboration with experts will support them in their future development.

Furthermore, DT4G#Graz hosted IndustryMeetsMakers for the first time in Graz. IndustryMeetsMakers provided very interesting insights into selected innovation challenges by leading Austrian corporations. Briefings were presented by Infineon, T-Mobile, Commend, Microtronics, Nokia, WackerNeuson Group, Salzburg Research, Worthington Industries, ZKM and ÖBB. IndustryMeetsMakers is a format that enables corporates and makers (start-ups, students, research teams, etc.) to connect with the aim of finding solutions to practical problems or challenges in industry.

DeepTech#GoodieGraz was organized as part of the #LetsCluster1 Silicon Alps Cluster Festival that took place from 24th to 26th March in Graz with over 900 participants.
SMART HEALTH & WELL-BEING

**KML VISION**
KML VISION GmbH has its focus on image data management and automated image analysis applications based on Artificial Intelligence.

Michael MAYRHOFER-REINHARTSHUBER
michael.mayrhofer@kmlvision.com

**QUS**
QUS BODY CONNECTED by sanSiro GmbH is an award-winning Austrian technology & wearable brand producing the world's most advanced connected smart textile.

Stefan MEHR & Susanne STESSL
stefan.mehr@qus-sports.com/susanne.stessl@sansiro.at

SMART CITY

**ICARE TECHNOLOGIES**
ICARE TECHNOLOGIES created Aekly, a smart ring designed by Philippe Starck, which can replace your wallet and key chain.

Fabien RAIOLA
fabien.raiola@icaretech.fr

**OBJECTBOX**
OBJECTBOX empowers the edge with its on-device database, 50x faster than any alternative, smaller than 1 MB and uniquely designed to sit on small devices.

Alyssa COKE
alyssa@objectbox.io

INDUSTRY 4.0

**AUGMEN2YS**
AUGMEN2YS aims to bring Augmented Reality into industrial processes, to overcome significant usability obstacles that are preventing today's users to benefit from the value of existing data.

Helmut GUGGENBICHLER
helmut.guggenbichler@augmensys.com

**CRAFTWORKS**
CRAFTWORKS GmbH develops artificial intelligence solutions for predictive maintenance and predictive quality in order to increase efficiency and save costs.

Michael HETTEGGER
michael.hettegger@craftworks.at

**SAFE CONNECT SYSTEMS**
SAFE CONNECT SYSTEMS provides EtherFly, an IP-core technology (patented algorithm) that enables time sensitive, fast, safe and secure data communication in complex industrial architectures.

Jean-Pierre CARSA LADE
jean-pierre.carsoleade@safe-connect-systems.com

**SLOC**
SLOC offers its customers and partners the provision of application-related information as a service (e.g. filllevel, id status, movement patterns, waste content) in order to use it as a basis for process optimisation and automation.

Alec ESSATI
alec.essati@sloc.one