DEEPTECH4GOOD#PARIS

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

27 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

131 PARTICIPANTS

PITCHS SESSIONS
23 Business elevator pitch sessions

BUSINESS MEETINGS
78 Fundraising pitch sessions
The first DeepTech4Good event was held on 11th of July 2018 at the historic Paris town hall. The Startup Europe initiative aims at discovering the best European high potential start-ups and supporting them in their scale-up efforts. The main objective is to make Europe a global hub for high potential start-ups and create future unicorns.

The DT4G event included pitches, B2B meetings and workshops aimed at bringing together corporate partners, start-ups and experts in the fields of Smart Mobility, Health & Well-Being, Smart Cities and Industry 4.0. During these sessions, topics such as electric mobility, digital patient journeys, AR (Augmented Reality) / VR (Virtual Reality) in cities and robotics for the maintenance of industrial infrastructures were discussed (see results of emerging projects in the scope of #DT4G Open Innovation Workshop in Paris at page 37).

Furthermore, about 80 B2B meetings were held throughout the afternoon in the town hall with companies such as Panasonic, Oracle, Orange, EDF and Ericsson and investors like Demeter, ISAI, Partech, Elaia partners, Safran Corporate Ventures and Airbus Ventures.

The DeepTech start-ups delivered the event’s highlight with their professional and exciting pitches. 74 applications from all over Europe were screened and 27 finalists were selected. Those lucky 27 had the opportunity to present their innovations to investors, companies and other stakeholders.

At the end of this day, inaugurated by the mayor of Paris Anne Hidalgo, Ming-Lie Wong from Paris & Co and Karl Gedda from Opticvalley, finally announced the eight winners selected by a hundred investors and companies. These start-ups will be supported throughout their different stages of growth at European level.

Among the eight winners were Partnering Robotics, CAI Labs, Teratonics, HySi Labs, Optinvent, DAMAE Medical, VitaDX and Iconem.
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<th>SMART HEALTH &amp; WELL-BEING</th>
<th>SMART MOBILITY</th>
<th>SMART CITY</th>
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| **DAMA Medical** develops an innovative and patented imaging device able to see beneath the skin, at a cellular resolution, by simple contact with the patient skin. Analis BARUT  
  <a> anais.barut@damaemedical.fr</a> | **Vita DX** develops a diagnostic tool for healthcare professionals using fluorescence and deep learning technologies. Allan RODRIGUEZ  
  <a> allan@vitadx.com</a> | **HySiLabs'** solution constitutes a technological brick to facilitate hydrogen delivery to a wide range of applications. Claire BURTIN  
  <a> c.burtin@hyasilabs.com</a> |
| **INDUSTRY 4.0** | **Optinvent** creates a disruptive new category of wearable devices that opens the door to a world of possibilities in mobile augmented reality. Kayvan MIRZA  
  <a> kayvan.mirza@optinvent.com</a> | **iconem** helps to preserve the endangered places by digitizing them for exploration and study, today and tomorrow. Etienne TELLER  
  <a> et@iconem.com</a> |
| **CAILabs** provides innovative photonics solutions to fully exploit the potential of optical fibers and solve critical industrial problems. Jean-François MORIZUR  
  <a> jf@cailabs.com</a> | **Teratonics** offers innovative solutions for contactless non-destructive testing and imaging inside dielectric materials and on coated metallic surfaces. Marco CAVALLARI  
  <a> marco.cavallari@teratonics.com</a> | **Partnering Robotics** the French company that created Diya One, the world first and only neuro-inspired robot that takes care of people and the environment. Thibaut CAMBON  
  <a> thibaut.cambon@partnering.fr</a> |