

EBV IOT HERO

PITCH AND AWARD CEREMONY
30TH JANUARY 2018



WT | WEARABLE TECHNOLOGIES
CONFERENCE

MUNICH
JANUARY 30-31, 2018

EUR
2018

Most promising European IoT start-ups – Who will become the winning techpreneur in 2018?

Pitch and Award Ceremony of EBV IoT Hero at WT Conference Europe in Munich on 30 January

Munich, 11th January 2018 – EBV Elektronik is looking for the next EBV IOT Hero, the most promising European techpreneur that gets the opportunity to bring their solution successfully to the market with the support of EBV Elektronik including a cash prize of 10,000 Euros.

After in-depth evaluation of more than 940 registered solutions that were submitted to the Innovation World Cup in 2017, the 16 judging panel members have selected the top 5 **EBV IOT Hero finalists** who have been chosen to pitch their solutions at the WT Conference Europe:

- **City:** [Hawa Dawa](#) (Germany)

Hawa Dawa makes air quality monitoring part of our everyday lives. Their smart software creates both temporal and spatial predictions that reduce the uncertainty of low cost measuring. They enable more accurate city-wide data, including weather, topology, city geometry, traffic etc.

- **Healthcare:** [StethoMe™](#) (Poland)

StethoMe™ is a medical diagnostic device synchronized with a smartphone. It monitors the respiratory system and measures the body temperature in a precise but user-friendly way. It limits the unnecessary traditional visits to the doctor and maximizes the treatment efficiency, opening new opportunities for the telemedicine industry.

- **Home:** [Smart Lamp](#) (Austria)

Smart Lamp's technology enables unlimited lighting possibilities. Their high-tech system allows people to adjust the light to their personal needs and preferences with simple paint gestures on a smartphone. Say goodbye to the multiple lamps and controls that require complex and expensive installation.

- **Lifestyle:** [Tip Crop Oasis](#) (United Kingdom)

Tip Crop Oasis is a plug & play food computer to grow optimal plants, baby vegetables and “fungi” in a controlled environment. Their technology enables ideal lighting through different growth stages, reduces the production costs and boosts yield and quality.

- **Transport:** [MyClose](#) (Italy)

MyClose motorbike lock guarantees the safety of a motorbike, by alerting the owner on their smartphone of any unauthorized movements towards the bike. This portable lock system requires no installation and communicates with a mobile in real-time. MyClose lock are also built and conceived to meet the sector’s highest security requirements.

These EBV IOT Hero finalists will pitch their solutions on stage at Innovation World Cup **Pitch and Award Ceremony** hosted by WT Wearable Technologies, Innovation World Cup’s official partner. The ceremony will take place **at the WT Wearable Technologies Conference EUROPE in Munich on January 30th**. Please check the following links for more information about the [EBV IOT HERO Special Prize](#) and the [Pitch and Award Ceremony](#).

About the IOT/WT Innovation World Cup®

EBV IoT Hero is a special prize inside the IOT/WT Innovation World Cup®. The IOT/WT Innovation World Cup® is part of the Innovation World Cup Series, largest open innovation platform worldwide that aims to make innovation visible. This year the series culminates to one of the world’s leading IOT / Wearable Technologies competition that welcomes contestants from all over the world to submit their innovative solutions in Home, City, Retail, Transport, Lifestyle, Industrial and Healthcare categories. A panel of industry experts selects the most potential solutions based on criteria such as level of innovation, marketability, and usability.

The IOT/WT Innovation World Cup® is initiated by Navispace AG and the main partners including STMicroelectronics, LoRa Alliance, EBV Elektronik, Geeny by Telefónica NEXT, Gemalto, AiQ Smart Clothing Inc., VARTA Microbattery, and Cicor Group.

Further partners include WT | Wearable Technologies, Kickstarter, CSEM, AlPICT, ACCIO, Business OULU, G2 Startups, infoShare, Gate Garching, Wolves Summit, Medical Valley, German Tech Entrepreneurship Center GTEC, UnternehmerTUM, Team Côte D’Azur, French Côte D’Azur, Innovative City, Innovability, InnMind, Polar Bear Pitching, MIT Enterprise Foun Poland, Technoport, THINGS Stockholm, ICT Cluster Bern, Takomo, IT2Industry, Paris Region Entreprises, Disruptive Week Milan, CapDigital, TAITRA, MIT Enterprise Forum Poland, Hong Kong Science, Technology Park, Government of Canada, MEDICA, Cluster Digital, IOT Business News, and many more.

Further information about IOT/WT Innovation World Cup® 2017/18, visit:

<http://www.innovationworldcup.com/iot-wt/>

About EBV Elektronik

EBV Elektronik, an Avnet (NYSE:AVT) company, was founded in 1969 and is the leading specialist in European semiconductor distribution. EBV maintains its successful strategy of personal commitment to customers and excellent services. 240 Technical Sales Specialists provide a strong focus on a selected group of long-term manufacturing partners. 120 continuously trained Application Specialists offer extensive application know-how and design expertise. With the EBVchips Program, EBV, together with its customers, defines and develops new semiconductor products. Targeted customers in selected growth markets will be supported by the Vertical Sales Segments. Warehouse operations, complete logistics solutions and value-added services such as programming, taping & reeling and laser marking are fulfilled by Avnet Logistics, EBV's logistical backbone and Europe's largest service centre. EBV operates from 61 offices in 28 countries throughout EMEA (Europe – Middle East – Africa). For more information about EBV Elektronik, please visit www.ebv.com. Further information about Avnet is available via www.avnet.com.

Press contacts:

Bernd Schlemmer
Vice President Communications EBV Elektronik
T +49 8121 774 0
www.ebv.com

Anja Woithe
Senior PR Manager, Avnet EMEA
T +49 8121 774 459
anja.woithe@avnet.eu