## International Student Contest on Wirelessly Connected IoT

Secure and Trustable – 2020 edition



Think of wearables used in healthcare and smart living, think of your smart home applicances, future smart cities, connected cars, or all the machines collaborating in a modern production facility (Industry 4.0). They are all part of Internet-of-Things (IoT), which revolutionizes our everyday life, one of the most important drivers of digital transformation.

The European research project **SCOTT** (Secure **Coneccted Trustable Things**) consortium organizes a competition for students and recent graduates.

 Tell us about your bachelor or master thesis,
PhD dissertation or any kind of student project and win awesome prizes!

If your bachelor or master thesis, PhD dissertation or student project of any kind addresses issues like security, safety, trust, and dependability applicable to wired and wireless communication or can be used in interesting IoT applications, send us its description, applicability fields, together with your CV.

> We are interested in accomplished projects targeting industrial domains like **automotive**, **aeronautics**, **buildings**, **health**, **robotics**, **smart manufacturing**, **etc**. that can be a part of the future secure and wirelessly connected world.

> > The contest finalist will have an opportunity to present their projects before representatives of the leading **European companies and universities** on **01.10.2020**.

TO APPLY

 get familiar with the contest rules
& topic examples

 fill the application form and send it via e-mail: scottstudentcontest@v2c2.at

> more information: www.scottproject.eu

## Organized and sponsored by:







Supported by AP/MTT/AES Joint Chapter, IEEE Poland