



Workshop & Tutorial on
Continuous Auditing
Based Certification

**October 8
Berlin**

Workshop & Tutorial on
Multi-Party Recognition between
Cloud Security Certifications

**October 9
Berlin**

EU-SEC Newsletter July 2019

Making GDPR Compliance Easier with Privacy Code of Conduct

The European Union's GDPR legislation introduced stronger rules on data protection, giving people more control over their personal data and ensuring a level playing field for businesses. Many cloud stakeholders, however, are still to work out if and how they comply with the new regulations.

For this reason, the EU-SEC project has been working on a **Privacy Level Agreement Code of Conduct (PLA CoC)**, which is based on Cloud Security Alliance's Privacy Level Agreement (PLA) Code of Practice (CoP).

Read more about Privacy Code of Conduct on our updated website.

<https://www.sec-cert.eu/eu-sec/pcoc>

Join Our Next Workshops & Tutorials

In order to bring the project's innovations to the market, a series of events are planned in 2019. We would like to invite:

- Cloud Service Providers,
- Cloud Users
- Regulators
- Auditors

to attend our next workshops and tutorials which will take place in Berlin on **8 & 9 October 2019**. These practical workshops will be led by experts from the EU-SEC consortium and industry.

Workshops on Multi-Party Recognition Framework

EU-SEC's Multi-Party Recognition Framework brings clarity to the compliance landscape, streamlines process and reduces cost by providing a comparison framework for audit & certification requirements. Participants of the workshop will gain an insight into the functionality of the framework, its tools and requirements comparison methodology, as well as the benefits offered to the cloud certification community and market. Attendees will be introduced to the business drivers and benefits of the adoption of MPRF and there will be dedicated tips for each target audience.

Workshop on Continuous Auditing Based Certification

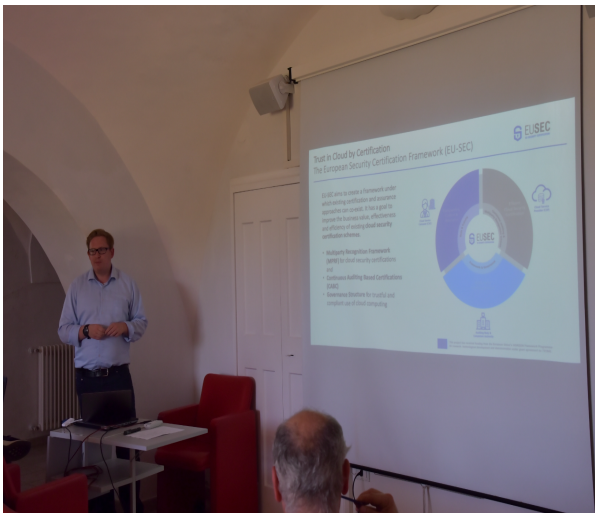
The EU-SEC project has developed a process that will bring continuous assurance by addressing the lack of regularity and proactivity of traditional "point-in-time" certifications. The method developed for this is called Continuous Auditing Based Certification. Participants of the workshop will not only learn about the objectives and benefits of the Continuous Auditing Based scheme (CABC), but will find out how to use the CABC in real-life scenarios, including practical tips.

To find out more, visit our website page. Registration is free of charge but places are strictly limited. Our last workshops sold out quickly, so sign up soon!

https://www.sec-cert.eu/eu-sec/event_info

If you want an idea of what to expect, read the summaries of our previous workshops.

<https://www.sec-cert.eu/eu-sec/event/mprf-workshop>
<https://www.sec-cert.eu/eu-sec/event/continuous-auditing>



EU-SEC On The Road

EU-SEC consortium members have been very busy recently spreading the word about the project's activities at various events around Europe, including IoT week in Aarhus, the BSI German IT Security Congress and WETICE 2019. Take a look at our news page for more details.

<https://www.sec-cert.eu/eu-sec/news>

Who is behind EU-SEC?

Behind every H2020 project there is a team of partners from industry and academia who all work together to ensure the project's success. Do you know any of the EC-SEC team?

<https://www.sec-cert.eu/eu-sec/partners>



For further information please inquire contact@sec-cert.eu

This project has received funding from the European Union's HORIZON Framework Programme for research, technological development and demonstration under grant agreement no 731845.

The EU-SEC Website and all the comprised data is hosted by Fraunhofer FOKUS.

The Fraunhofer Institute for Open Communication Systems FOKUS
Kaiserin-Augusta-Allee 31
10589 Berlin
Phone +49 30 3463-7000
info@fokus.fraunhofer.de

is a constituent entity of the Fraunhofer Gesellschaft, and as such has no separate legal status.

Fraunhofer-Gesellschaft
zur Förderung der angewandten Forschung e.V.
Hansastraße 27 c
80686 München
www.fraunhofer.de

You can unsubscribe from our newsletter [here](#).