

---

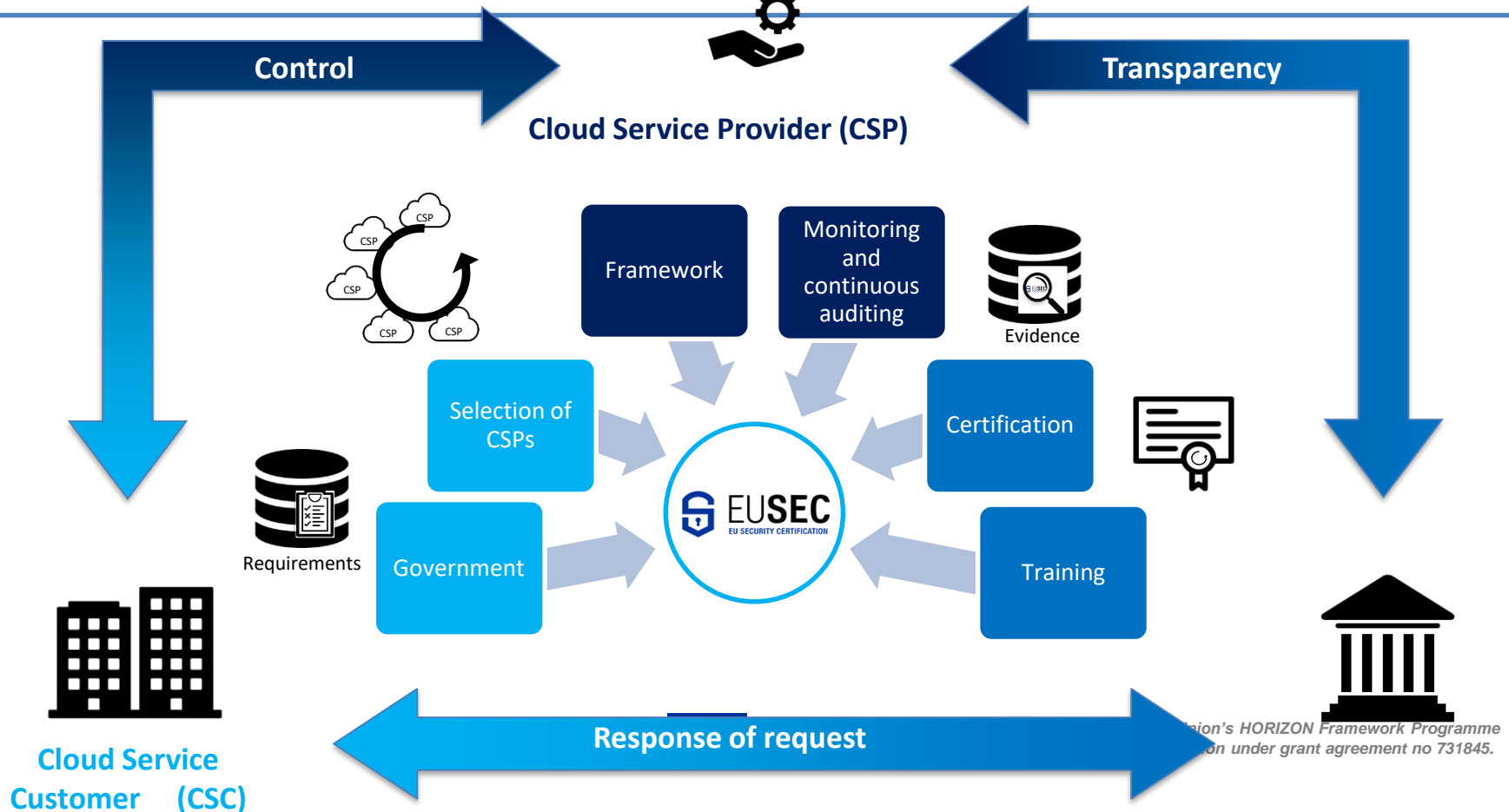
# EU-SEC The European Security Certification Framework

Linda Strick  
Fraunhofer FOKUS  
Kaiserin Augusta-Allee 31  
10589 Berlin, Germany

# EU-SEC – objectives at a glance



**European Security Certification Framework (EU-SEC)** is an innovation project aiming to create a framework under which existing certification and assurance approaches can co-exist. It has a goal to improve the business value, effectiveness and efficiency of existing **cloud security certification schemes**.



# EU-SEC: controls and requirements repository



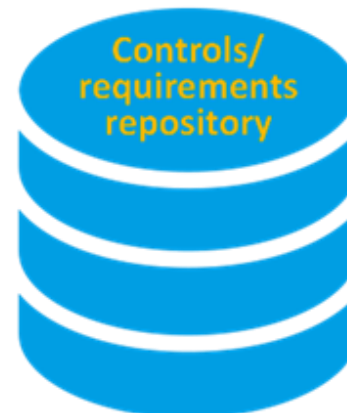
Cloud Computing Compliance Controls Catalogue  
a.k.a. Anforderungskatalog



ISO 27001  
ISO 27017  
ISO 27018



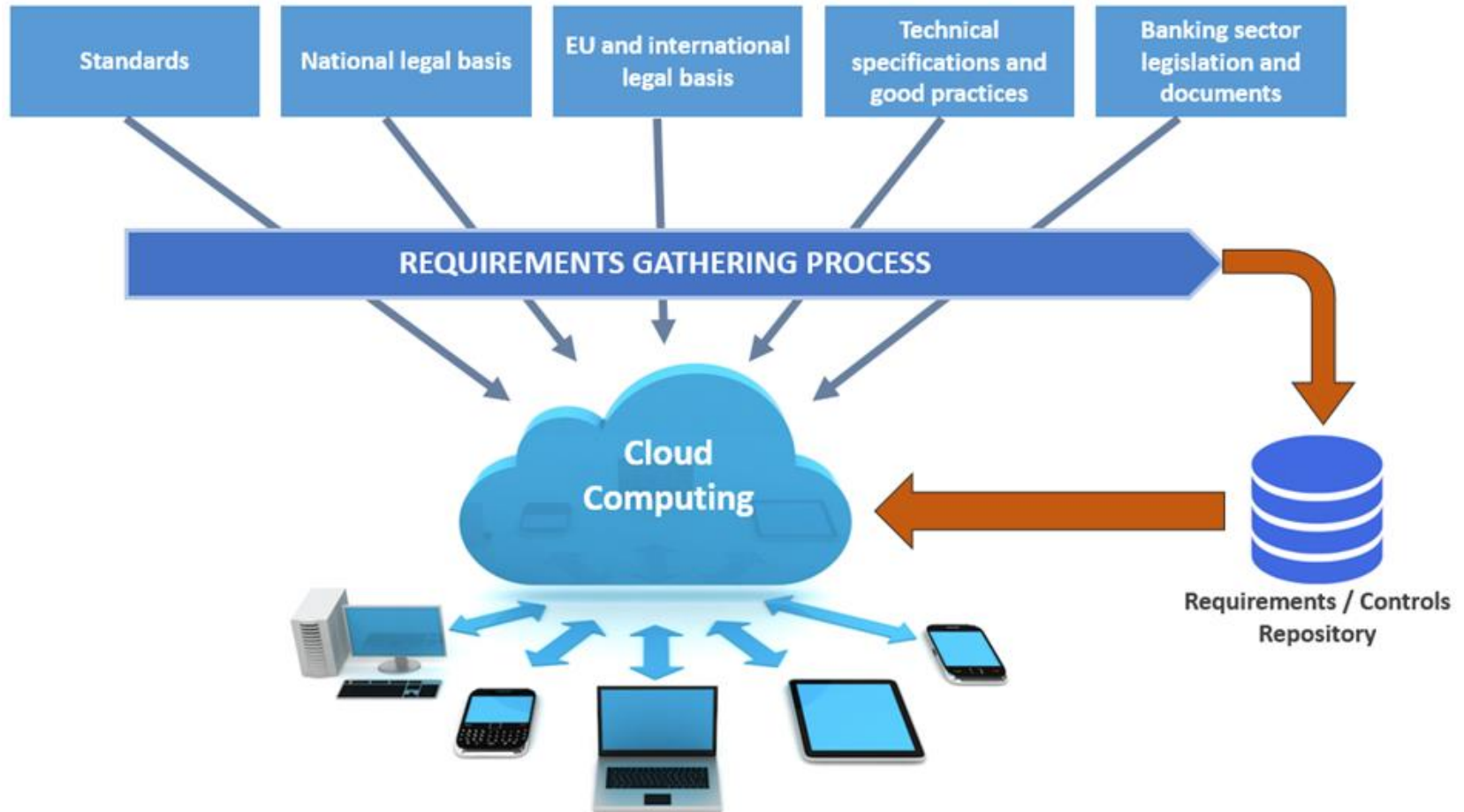
"Translated"  
a standard format  
and mapped in CCM



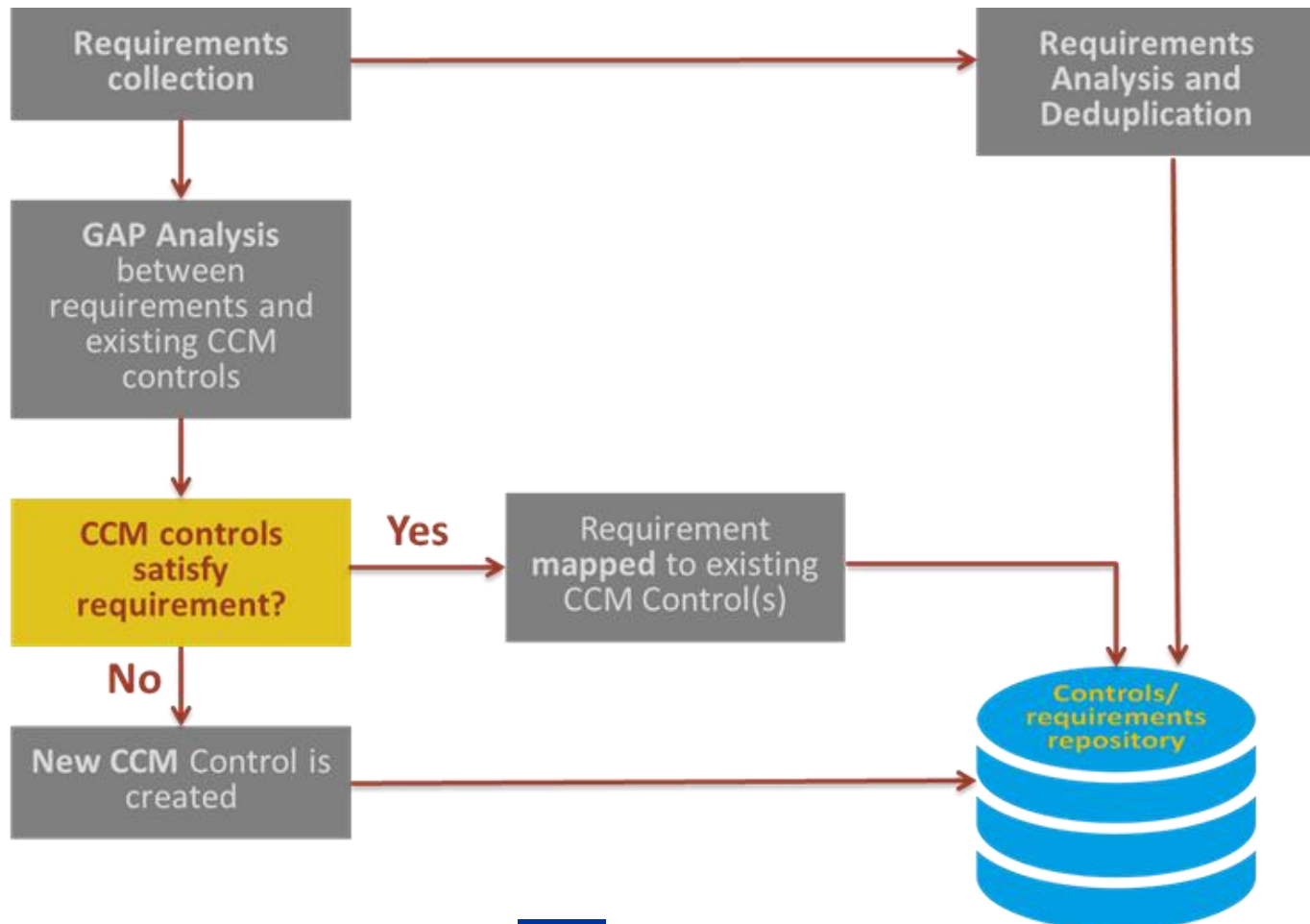
- Slovenian Ministry of PA Requirements
- Slovakian Ministry of Finance Requirements
- Science Cloud - HNI Requirements
- ANSSI Requirements
- NIS Dir., GDPR, etc ... Requirements



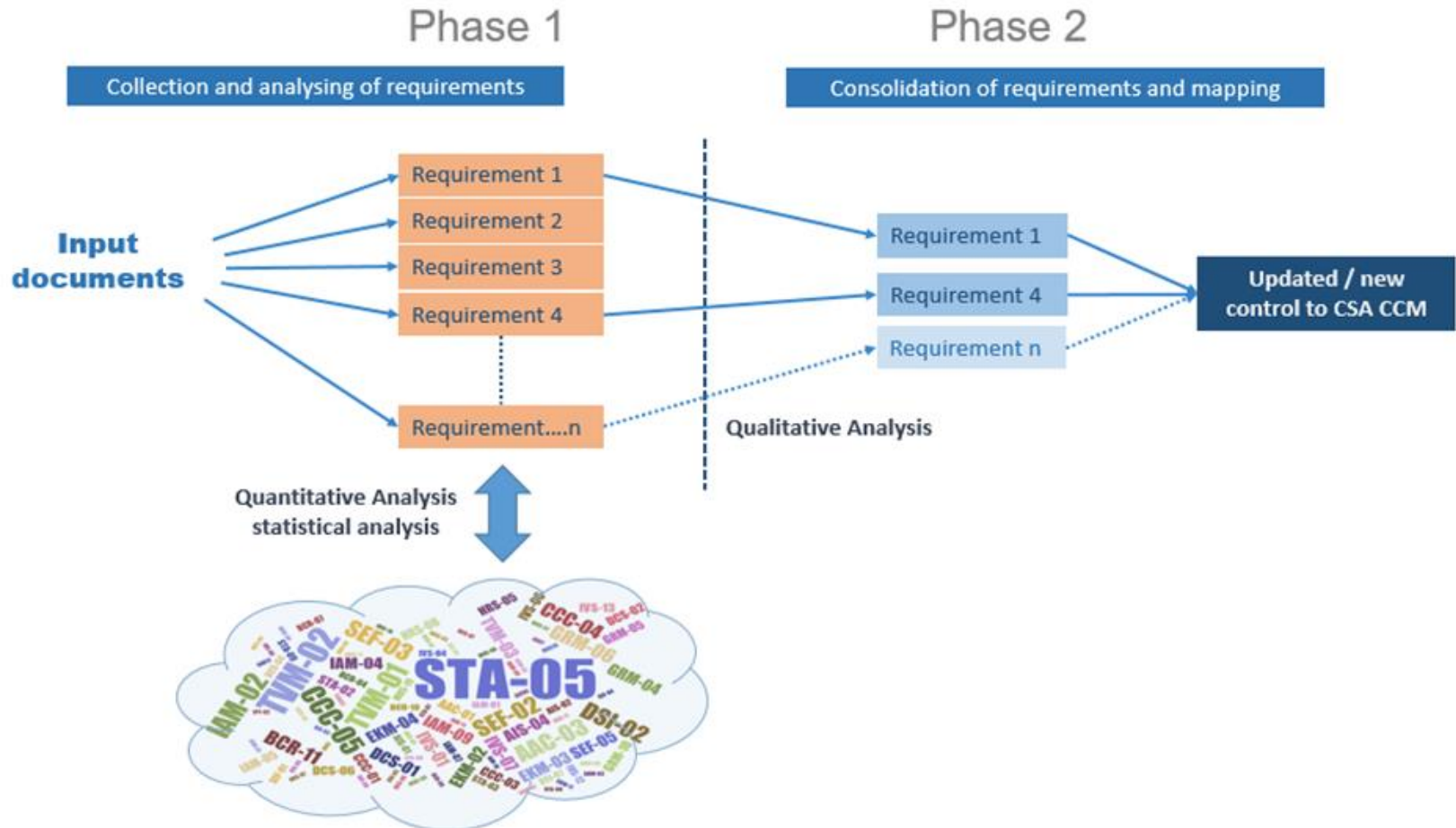
# Relevant input – requirements gathering



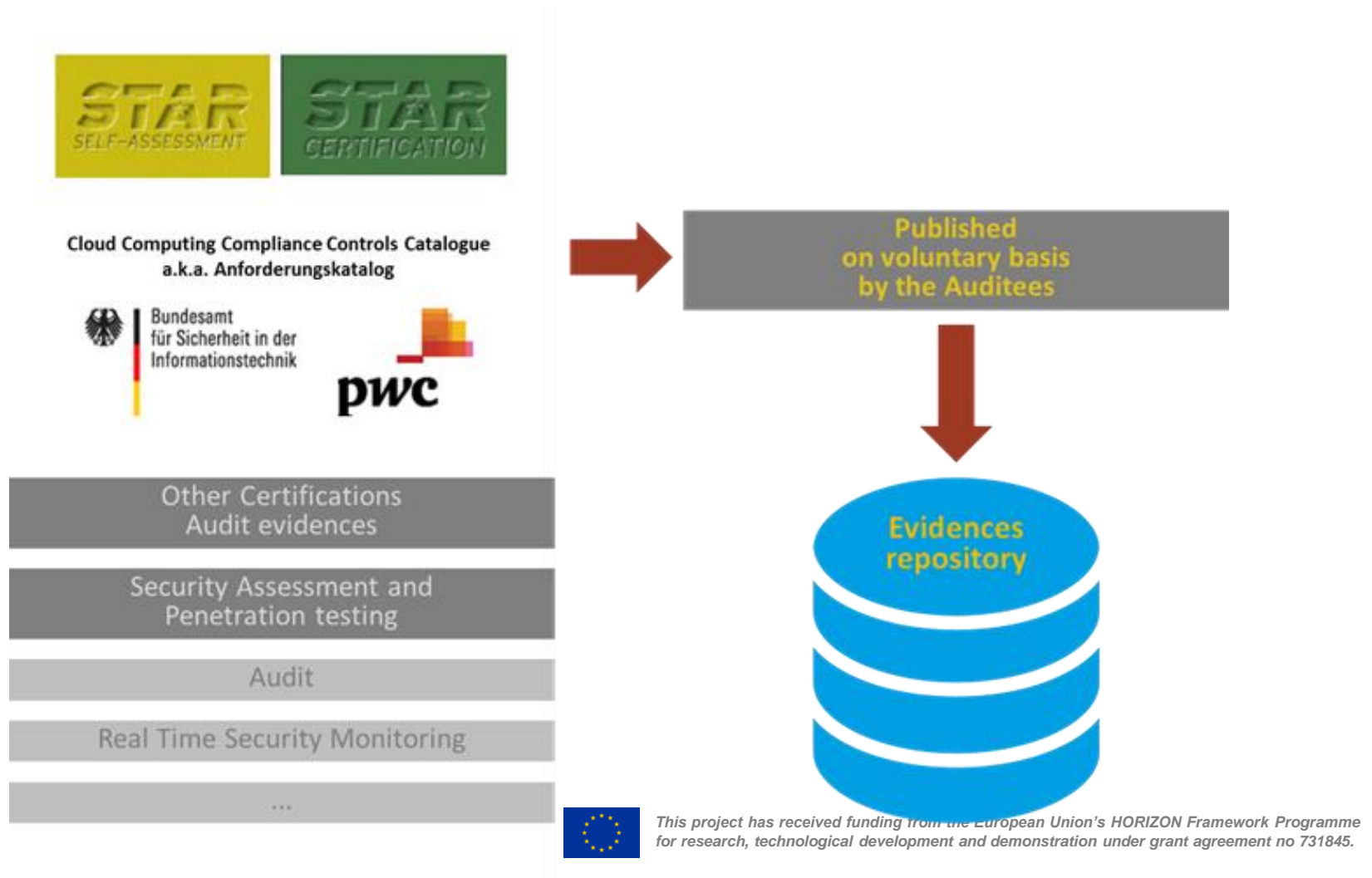
# Requirements collection and analysis



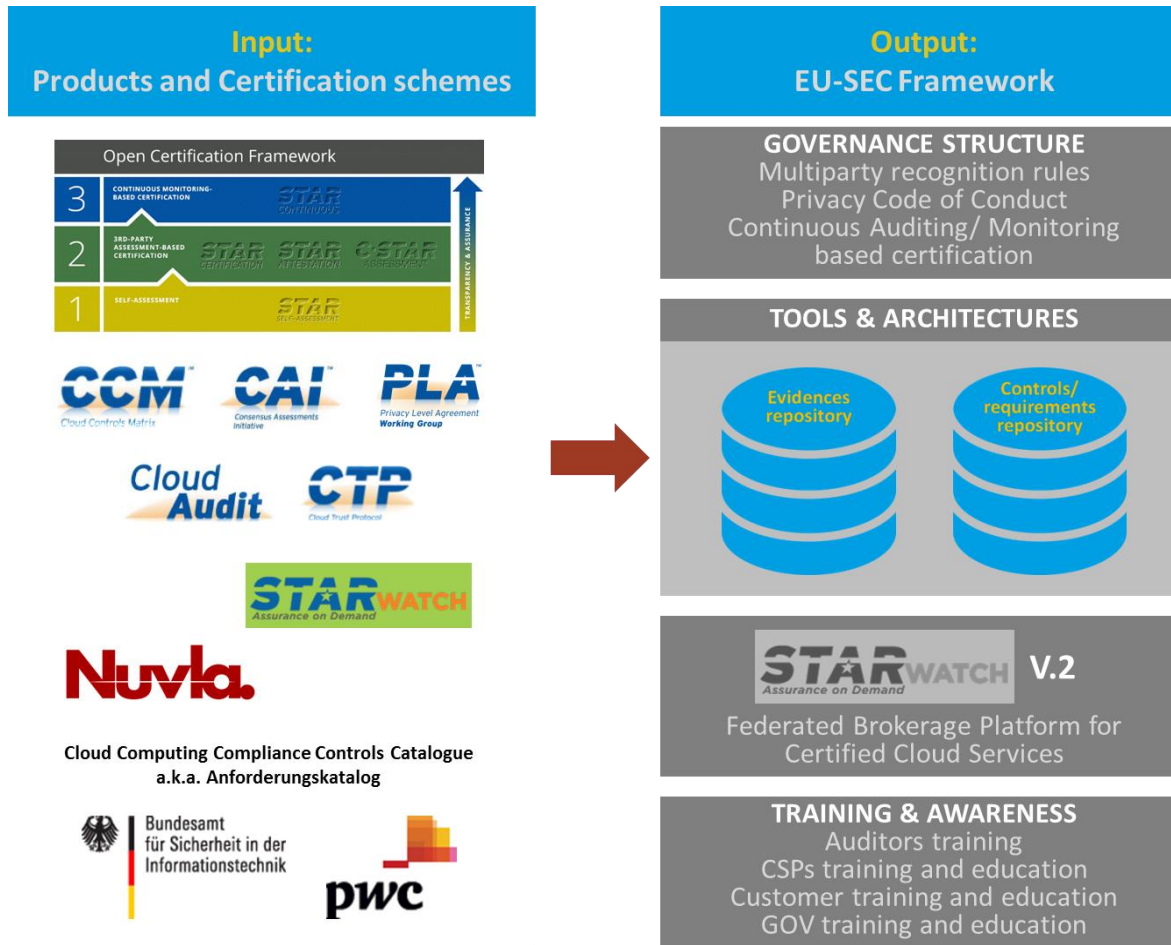
# Phases of requirements collection and mapping to controls



# Repository of evidence



# Expected results



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



# Involved actors with demands and relationships in Cloud security audits



# EU-SEC - Consortium

The consortium comprises key stakeholders from European public and private sector, which enhance the project's impact from an EU perspective.



---

# Thank you for your attention

Join EU-SEC stakeholder mailing list: [contact@sec-cert.eu](mailto:contact@sec-cert.eu)

Visit: <http://www.sec-cert.eu/>

Follow us and engage in discussions



Linda Strick

Project Coordinator

Email: [linda.strick@fokus.fraunhofer.de](mailto:linda.strick@fokus.fraunhofer.de)

Fraunhofer FOKUS, Berlin, Germany

Phone: +49 (0)30 3463 7224

[www.fokus.fraunhofer.de/en/inno](http://www.fokus.fraunhofer.de/en/inno)

