

SMEs preparation for GDPR

08.10.2018, Guido Sabatini
European DIGITAL SME Alliance
Project Manager



- The **European DIGITAL SME Alliance** is the largest network of ICT SMEs in Europe, representing about 20.000 digital SMEs across the EU
- Established **in 2007** from an initiative of the European association of SMEs with the support of the **European Commission**
- The Alliance is the joint effort of **28 national** associations in all ICT strategic European countries including Germany, Italy, Spain, Denmark, UK, Bulgaria, Greece ...

Geographical scope

Constantly expanding:

- **Belarus** became a member in May 2018
- **Belgium** will become member by the end of 2018



The European is member of the following organizations:

- **UEAPME:** European Association of SMEs.
- **SBS:** Small Business Standards (founding member)
- **ECISO:** European Cyber Security Organisation (founding member)
- **AIOTI:** Alliance for the Internet of Things Innovation
- **EU Gateway | Business Avenues initiative**



AIOTI



- **Promoting** exchanges and know how
- **Undertaking** actions at the European level and research
- **Providing** information on Community policies
- **Representing** the interests of members



EU projects

- **Trans-national partnerships** including industry and academia, to implement EU relevant actions
- **European innovation and research initiatives** for the benefit of **SMEs**
- **With the involvement of DIGITAL SME and its national members**

Informational session: UNICORN
General Assembly of the European DIGITAL SME Alliance
29 of May, 2018
Brussels

UNICORN

Small businesses with a limited number of devices should be focused on core product and service development in need of tackling security, cybersecurity vulnerabilities by designing software security to prevent data breaches and ensure customer growth.

THEREFORE, UNICORN:

- Facilitates the design and deployment of cloud applications and services by developing a security and security-by-design framework
- Improves developers' productivity by reducing cloud application design
- Provides services which allow experienced SMEs to integrate cloud

Unified Developer Tool | **Monitoring & Resource Adaptation** | **Trust Multi-Cloud Deployments**

Offer a single tool for application development, deployment, and management during the whole application lifecycle.

Unicorn enables library reports and security checks to detect misconfigurations and provide real-time monitoring and updates.

Unicorn supports transparent and automated multi-cloud deployments for services to span across cloud zones and geographical regions.

Informational session: COMPACT
General Assembly of the European DIGITAL SME Alliance
29 of May, 2018
Brussels

COMPACT

The COMPACT projects aim at increasing awareness of the latest findings among stakeholders in the context of social media and online activities are based on key areas that impact the convergence of social, political, cultural, legal, economic and technical areas, to the benefit of SMEs.

COMPACT also stimulates a debate among the various stakeholders, researchers, scientific and policy makers and regulators on policies and frameworks that are required and lacking in the state-of-the-art and context convergence.

In addition, extensive research on policies and regulatory framework content is developed, integrating crucial topics such as the types of possible services, and currently implemented cloud case study on decision support to raise awareness with fundamental rights in the network, and the impact of court decisions on national laws and guidelines, and convergence, and future trends and recommendations for action in the regulatory, media and context convergence.

COMPACT will provide:

- Monitors all R&I initiatives across the EU - already 150 identified!
- Collects the on-going activities in the field of cybersecurity & privacy
- Allows to collect the feedback in terms of effectiveness & usability of research results
- Provides synergies & convergence for future funding

Online catalogue of R&I results and services

Service-oriented offers, improving the lives of end-users

Opportunity for the R&I initiatives to showcase their results

Helps to avoid duplication of efforts and investments

Connects research results with demand and supply side

The "suppliers" provide cybersecurity and privacy R&I results, solutions, tools and trusted services

The "buyers" find answers to their needs!

The win-win mechanism can take place both at research synergy level and at commercial level opportunities

Informational session: Cyberwatching EU
General Assembly of the European DIGITAL SME Alliance
29 of May, 2018
Brussels

Cyberwatching EU

The cyberwatching.eu is the European observatory of research and innovation in the field of cybersecurity and privacy. It promotes the uptake and understanding of ICT and privacy services which emerge from Research and Innovation results.

Observatory | **Catalogue of Services** | **Marketplace**

COMPACT will provide:

- Monitors all R&I initiatives across the EU - already 150 identified!
- Collects the on-going activities in the field of cybersecurity & privacy
- Allows to collect the feedback in terms of effectiveness & usability of research results
- Provides synergies & convergence for future funding

Informational session: eCF Alliance
General Assembly of the European DIGITAL SME Alliance
29 of May, 2018
Brussels

eCF Alliance

The eCF Alliance aims to create a transnational partnership between the most responsible for IT professional's enhancement, namely employers, professional partners, VET providers, higher education, research centres, regulated SMEs, across Europe. The eCF Alliance project is building a stable network of stakeholders in the ICT sector working jointly to foster ICT professional and international level.

eCF Alliance's key features:

- Develops a common reference scheme for joint qualifications and assessment. The scheme, based on the CE, EQF, EQVET and CVET criteria, guarantees mutual compatibility and harmonisation of e-skills curricula at EU level. It enables mobility of the ICT skilled professionals and workers, thereby ensuring
- Fosters the dialogue to find common sectoral agreements and job matching approaches between workers, enterprises, public administrators and VET providers, benefiting from the shared tools
- Establishes governance stakeholder partnerships

COMPACT will provide:

- Monitors all R&I initiatives across the EU - already 150 identified!
- Collects the on-going activities in the field of cybersecurity & privacy
- Allows to collect the feedback in terms of effectiveness & usability of research results
- Provides synergies & convergence for future funding

Informational session: SABINA
General Assembly of the European DIGITAL SME Alliance
29 of May, 2018
Brussels

SABINA

SIBINA aims to develop new technology and financial models to connect, control and actively manage generation and storage assets to exploit synergies between electrical flexibility and the thermal inertia of buildings.

SABINA will:

- Develop new digital tools and standards for an accurate estimation of the thermal inertia of buildings
- Increase flexibility of the Europe's power system by targeting the cheapest possible source of flexibility: the existing thermal inertia in buildings
- Contribute to meet the EU's targets for reduction of greenhouse gas emissions

COMPACT will provide:

- Monitors all R&I initiatives across the EU - already 150 identified!
- Collects the on-going activities in the field of cybersecurity & privacy
- Allows to collect the feedback in terms of effectiveness & usability of research results
- Provides synergies & convergence for future funding

Informational session: COMPACT
General Assembly of the European DIGITAL SME Alliance
29 of May, 2018
Brussels

COMPACT

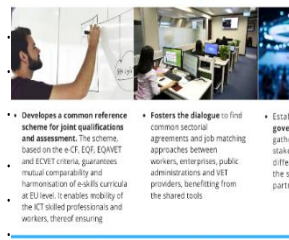
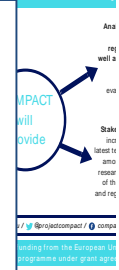
The COMPACT projects aim at increasing awareness of the latest findings among stakeholders in the context of social media and online activities are based on key areas that impact the convergence of social, political, cultural, legal, economic and technical areas, to the benefit of SMEs.

COMPACT also stimulates a debate among the various stakeholders, researchers, scientific and policy makers and regulators on policies and frameworks that are required and lacking in the state-of-the-art and context convergence.

In addition, extensive research on policies and regulatory framework content is developed, integrating crucial topics such as the types of possible services, and currently implemented cloud case study on decision support to raise awareness with fundamental rights in the network, and the impact of court decisions on national laws and guidelines, and convergence, and future trends and recommendations for action in the regulatory, media and context convergence.

COMPACT will provide:

- Monitors all R&I initiatives across the EU - already 150 identified!
- Collects the on-going activities in the field of cybersecurity & privacy
- Allows to collect the feedback in terms of effectiveness & usability of research results
- Provides synergies & convergence for future funding



As part of the eCF governance mechanisms, the project has established a Stakeholder Committee (SC) which is composed of representatives from the consortium organisations and of external stakeholders active in the field of ICT.

- evaluates the main outcomes of the project, their relevance to the market and practicality
- after the life-span of the project, the Stakeholder Committee will evolve into a reference that will steer the activities of the eCF Alliance

Members of the SC represent three target groups: VET providers, regulatory bodies and sectoral different geographical areas in Europe. If you are interested in joining the SC, please contact jobstaukatz@eufsmes.eu

For more information: www.ecfalliance.org
@ECFAlliance
ECFAlliance

SABINA considers standardisation as an integral part of its work programme. In particular, standardisation in SABINA is seen as a mechanism for further deployment in the society of the results and benefits of the project, as well as the validation of project results by a wider community.

The outcomes of SABINA are to be exploited by companies adopting smart ICT technologies, innovators in energy management solutions and technology enablers. DIGITAL SME regularly gathers these actors on the occasion of dedicated national workshops for SMEs.



Follow SABINA and wait for the next: sabina-project.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°731211



observatory



taxonomy



CS&P clusters



R&I Service
offers



SME end-user
club



legal tips



marketplace



concertation



- Tools for SMEs to understand and use standards
- Financial support to SMEs that participate in standards development
- A network of experts who represent SMEs at ISO, CEN, CENELEC, ETSI
- and more...

www.digitalsme.eu/sbs



GUIDE DE MISE EN ŒUVRE

DE LA NORME
DE GESTION DE LA
SÉCURITÉ DES
INFORMATIONS
ISO/CEI 27001

À L'INTENTION DES
PME



e-Competence Framework:
PME way through the European standard
on digital competences

What is the e-Competence Framework?

Who should use the e-CF?

Why use the e-CF?

Step-by-step guide to using the e-CF
(How to use the e-CF)



GDPR TRAINING FOR SMEs

The General Data Protection Regulation - mandatory from 25 May 2018 in the EU

at least 28,000 Data Protection Officers are needed

Learn to become a Data Protection Officer

Find out the available dates, costs and discounts.
Register on:
www.digitalsme.eu/gdpr

Organised by:



In partnership with:



PERSONALISED COACHING

Are you ready for the new GDPR regulation?

Meet our experts and learn how to be GDPR compliant

Contact us to design your personalised coaching.
Get a quote:
gdpr@digitalsme.eu

Organised by:



In partnership with:



*Support European SMEs in driving
the digital revolution.*

Thank you!