



Privanova

YOUR ONE-STOP SHOP
GDPR COMPLIANCE PROVIDER

Privanova is a consortium member of the CYRENE: an international R&D project funded by the European Union as part of its Horizon2020 programme.

Our vision is to enhance the security, privacy, accountability, resilience and trustworthiness of supply chains through the provision of a novel, dynamic Conformity Assessment Process that evaluates the security and resilience of supply chain services, the interconnected IT infrastructure and the individual devices that support their operations.



This project has received funding from the European Union's Horizon 2020 research and Innovation programme under grant agreement N°952690.

CYRENE

Certifying the Security and Resilience of Supply Chain Services
Call ID: SU-ICT-02-2020

Budget

€ 4 992 750,00
over 3 years

Consortium

14 Partners from: Italy, Spain, Sweden, Greece, Serbia, Belgium, France, Netherlands, Switzerland and Cyprus.

Privanova's role

Privanova leads consortium efforts on privacy, data protection and ethics compliance.

Our first task is to foresee the ethics issues related to the research and address them already at the pre-submission phase.

During the research phase, we are involved in the analysis of legal and ethical requirements and manage overall compliance component of the project.

Privanova contributes to the standardisation activities of CYRENE, and oversees all project activities to ensure continuous legal and ethical compliance of the project. We are responsible for supporting the coordinator and monitor the risk management component of the project.

Finally, we take part in the communication, dissemination and exploitation of CYRENE results.

Impact

CYRENE will be validated in several scenarios comprising supply chain infrastructures and end-users working under realistic conditions. To support its results, the project will ensure active engagement of a large number of external stakeholders which will set the basis for its large-scale adoption.



Privanova
contact@privanova.com