Zoom grapples with security flaws that sour users on app
During the coronavirus pandemic, it seems as if everyone is connecting with Zoom’s videoconferencing app - including, on occasion, unwanted visitors.
see more

Blockchain could transform supply chains, aid in COVID-19 fight
Companies that specialize in moving goods from one place to another are starting to use the technology that powers cryptocurrency to streamline their work, and they say it could help hospitals stay stocked and staffed during pandemics like the one caused by COVID-19.
see more

In times of pandemic, GDPR still applies
Despite the rapid spread of coronavirus, organizations must still take heed of the provisions of the General Data Protection Regulation (GDPR), the EU has warned.
see more

Check out how the PoSeID-on platform can enhance your privacy, click the image below!
The emergency hasn’t stopped us! PoSeID-on consortium is committed to the project and has recently released a promotional video to grow the community and inform people about the new solution that it is being developed to address the GDPR challenge. Want to know more about it? Check it out here! Help the community growing and share this video. PoSeID-on is committed to improve the security of your privacy. The user always comes first!

In our journey to discover the PoSeID-on project, this time we will analyze the use cases where the PoseID-on dashboard is being tested and integrated.

All the use cases match PoSeID-on technology, that is developed according to the need of the single pilot. The platform used by each Use Case is the same (PoSeID-on platform), but the different pilots take advantage of different functionalities, made available by PoSeID-on itself.

The partners that are developing the 4 use cases (three for the Public Administration sector and one for the Private sector) are the Italian Ministry of Economy and Finance (MEF), Ayuntamiento de Santander (SAN), Softeam (SOFT) and the Malta Information Technology Agency (MITA).

In today’s newsletter we present two of the four use cases, the one of the Italian Ministry of Economy and Finance and the one of the Ayuntamiento de Santander.

Next time the two remaining use cases will be presented! Don’t forget to read the next newsletter to know what is up for Softeam and MITA!

**Italian Ministry of Economy and Finance – The NoiPA use case**

The General Administration, Personnel and Services Department (DAG) of the Italian Ministry of Economy and Finance (MEF) oversees the management of payroll functions for approximately 2.1 million Italian public sector employees. Such service is provided through a unique payroll function, NoiPA, a portal created to manage administrative and economic data of central and peripheral Public Administration employees. Therefore, NoiPA has a big experience in personal data management and it is very close to PoSeID-on project because this platform aims to collect user’s authorizations to
manage consensus related to personal information. Beside the Public Administrations that have adhered to NoiPA and their employees, NoiPA collaborates with Partners offering different kind of services to the users.

The NoiPA pilot is based on its own services, that are customized to integrate PoSeID-on solution. This provides the users with a single platform for personal data management and supports NoiPA to be compliant with the GDPR. With this integration NoiPA’s users, accessing to the available services, will have the possibility to manage their consensus through PoSeID-on; the access to the PoSeID-on platform (PED – Privacy Enhanced Dashboard) is allowed upon access authentication using “SPID” – the Italian current service acting as the trusted eIDAS Access Management Authority. Through the PED, the user will be able to make conscious decisions about who can process his/her own data, by enabling, restricting or revoking permissions in accordance to the GDPR data minimization principle, as well as to be alerted in case of privacy exposure through the Risk management module.

**Ayuntamiento De Santander – The municipal digital services use case**

Ayuntamiento de Santander is a Public Administration at local level in charge of the government of the following municipal services: mobility, transport, street and public lighting, cultural and touristic services, e-administration, waste management, irrigation, water management, social care among others.

Currently Santander, a city characterized by its eagerness to provide a more efficient city management closer to the citizens using Information and Communication Technologies, is involved in a digitalization process of all administrative procedures and is working on the creation of confidence in the use of online procedures in order to increase in productivity and efficiency in the processes of Electronic Government, Citizen Service and administrative modernization in general.

Santander Use case is going to customize some online services, like Municipality Participative Budgets (MPB). The city council wants to promote citizen participation in the management of the city hence through the MPB citizens could decide directly how to spend a part of the municipal public budget. The participation on MPB process entails the collection of personal data. Santander Use case is going to integrate the necessary elements to be part of the PoSeID-on solution and validate it. Santander use case will be evaluated from both the data subject’s (citizens using online services) and the data controller’s (the public entity) perspectives. From the personal data protection perspective, Santander City Council, as responsible of the citizens’ personal data, should ensure compliance with the GDPR. In this way, citizens will take the control of their personal data which will make them have more confidence on the Electronic Government.