



ICT development & privacy:

Challenges and lessons learned in H2020 projects

online forum

16th November, 2021



NTT DATA
Living Lab

PANELFIT

H2020 SUCCESS STORIES
online forum



16th November, 2021. 10 AM-12 AM CET

WHAT?

PANELFIT brings to you different H2020 Projects to present, analyse and disseminate success stories dealing with each of the technologies that will be specifically addressed in the Guidelines of PANELFIT: AI, IoT, Biometrics, Geolocation and Robotics.

HOW?

Hear from the H2020 project leaders their experiences related with digital privacy issues and how they have turned them into success stories.

WHY?

Take the opportunity to learn about the context of real cases and how work processes of projects involved in the European Commission's Horizon 2020 Programme have been successfully managed.

PANELFIT

H2020 SUCCESS STORIES
online forum



16th November, 2021. 10 AM-12 AM CET

WELCOME TO THE NTT DATA LIVING LAB

INTRODUCTION TO PANELFIT

Iñigo De Miguel, PANELFIT Coordinator

KEY NOTE SPEAKER

SUCCESS STORY #1 CYBER-TRUST

Olga Gkotsopoulou

SUCCESS STORY #2 SOTER

Eliseo Venegas & Esther Aguilera

SUCCESS STORY #3 NEXTGEN.DO

Alicia Escobar

SUCCESS STORY #4 REELER

Maria Bulgheroni

SUCCESS STORY #5 HOSMARTAI

Hideyuki Matsumi



PANELFIT

H2020 SUCCESS STORIES
online forum

CyberTrust



Olga Gkotsopoulou
Law & Policy Researcher
at Vrije Universiteit Brussel

ABOUT Cyber-Trust

Cyber-Trust aims to develop an innovative cyber-threat intelligence gathering, detection, and mitigation platform to tackle the grand challenges towards securing the ecosystem of IoT devices

CARTO



Alicia Escobar
EU Projects Assistant at
CARTO

ABOUT NextGen.DO

NextGen.do will develop a new model that will significantly reduce the time required to perform spatial analysis, making it more affordable for users.

SOTER



Eliseo Venegas
IT Risk Manager at NTT DATA

Esther Aguilera
Specialist in financial
management tools at NTT DATA

ABOUT SOTER

The SOTER project will create tools to combat cyber-attacks and vulnerabilities, especially related to the financial sector, improving the connections between services and users.

REELER



Maria Bulgeroni
R&D Director at Ab.Acus

ABOUT REELER

Reeler aims to assure collaboration, comprehension and acceptance of SSH research-based knowledge about distributed responsibility, ethical and societal issues relating to robotics.

HOSMARTAI
All for the smart Hospital of the Future



Hideyuki Matsumi
Researcher LSTS at Vrije
Universiteit Brussel

ABOUT HosmartAI

HosmartAI will create a common open Integration Platform with the necessary tools to facilitate and measure the benefits of integrating digital technologies (robotics and AI) in the healthcare system. HosmartAI main goal is to boost a strong, efficient, sustainable and resilient European healthcare system.



The LivingLab is also dedicated to the NTT DATA's AI Center of Excellence in Europe

NTT DATA AI CoE Services

Innovation

We continuously ride the wave in order to detect, test, benchmark and position new trends in terms of technologies, partners, capabilities, algorithms, etc.

Product

Development and worldwide massive deployment of state-of-art AI products under an agile methodology in order to make difference against our competitions.

High Value Services

Support NTT DATA customers worldwide with high value services related to cutting-edge trends and capabilities in the Data & Intelligence field.

Coordination and mentoring

Spread differential knowledge across NTT DATA and our end-customers throughout trainings, sharing sessions, webinars, mentoring, papers, certifications, etc.



A person wearing a wide-brimmed hat and a dark, textured jacket is sitting on a large, light-colored rock. They are looking out over a vast, hazy valley at sunrise. The sky is a mix of soft orange and pale blue, with several hot air balloons floating in the air. The sun is low on the horizon, creating a warm glow and some lens flare. The overall mood is peaceful and contemplative.

THANK YOU!