

NEWS



ARCADIAN-IOT at IoT Week 2022

On 23 June, ARCADIAN-IoT, in partnership with the ERATOSTHENES project, organised the workshop "Identity, trust, and privacy in the intelligent, smart IoT world. Challenges and outcomes" during IoT Week 2022, which took place in Dublin, Ireland.

[Read more](#)



ARCADIAN-IOT participated in the discussions on the new EU policy on cybersecurity

From 30 June - 1 July, ARCADIAN-IoT partners attended the Project to Policy Seminar organised by the European Research Executive Agency (REA) and the Directorate-General for Migration and Home Affairs (DG HOME), together with Directorate-General for Communications Networks, Content and Technology (DGCNET), in Brussels.

[Read more](#)

VIDEO



Medical IoT

This ARCADIAN-IoT domain is based on IoT medical sensors (single or combined), which interoperate with a secure communication channel. ARCADIAN-IoT will work in a platform that helps to obtain a more “technology-focused” healthcare system in order to ease the action plans under these situations by making accessible the patient data from everywhere and by providing a decision support system for helping in critical situations.

Watch the video



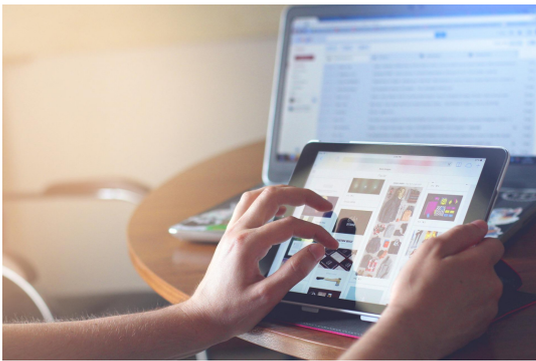
Emergency and vigilance using drones and IoT

ARCADIAN-IoT will accelerate the development towards decentralized, transparent and user controllable privacy in three real domains (use cases). One of them is Emergency and vigilance using drones and IoT which aims to demonstrate the contribution of the Arcadian-IoT platform to the emergency and vigilance scenarios. This domain of implementation covers trust, security, and privacy challenges.

[Watch the video](#)

SYNERGIES

The ARCADIAN-IoT project has fruitful collaborations with other EU-funded projects! Here you can find news from other projects.



[SPATIAL project](#)

Digital Services Act and Digital Markets Act set a new cornerstone for digital in Europe

On 22 April 2022, European policymakers reached an agreement on the Digital Services Act.

[Read more](#)

Meet our partners

TRUST aWARE

ERATOSTHENES



project
Enhancing digital security, privacy and trust in software



project
IoT trust and Identity management framework



IDUNN project
A cognitive detection system for cybersecurity operational technologies



IRIS project
Artificial Intelligence threat reporting and incident response system



SOTERIA project
User-friendly digital secured personal data and privacy platform



KRAKEN project
Brokerage and market platform for personal data



SENTINEL project
Bridging the security, privacy and data protection gap for smaller enterprises in Europe



SPATIAL project
Achieving trustworthy, transparent and explainable AI for cybersecurity solutions



ARCADIAN-IoT

Funded by the EU's Horizon2020 programme under agreement n° 101020259.

Copyright ©2021-2023 Martel Innovate on behalf of ARCADIAN-IoT project. All rights reserved. [Privacy Policy](#)

[Unsubscribe](#)

