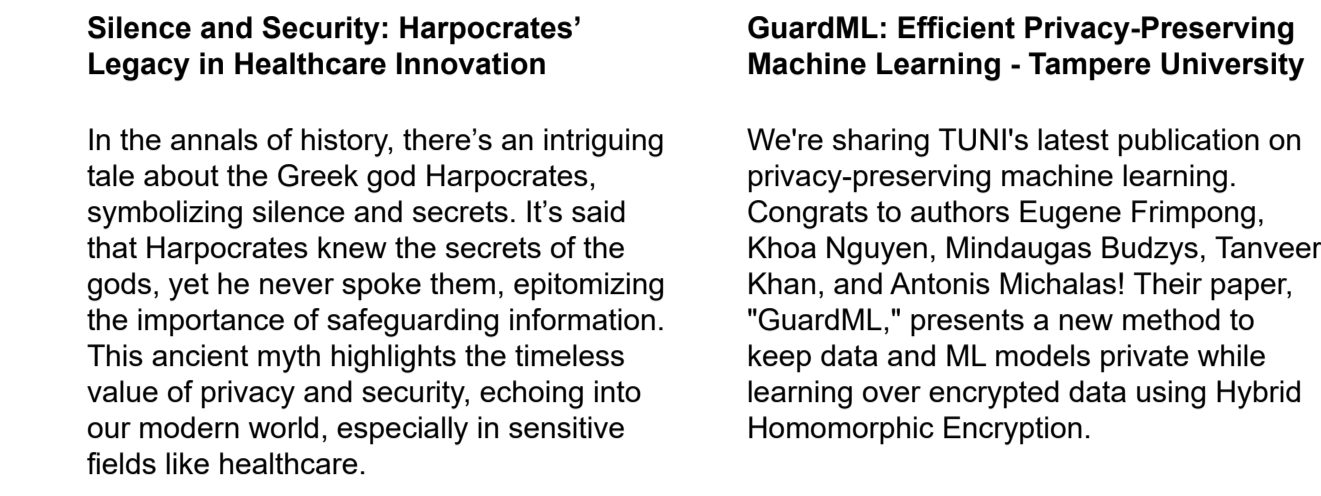


Welcome to the third issue of the Harpoocrates Newsletter!

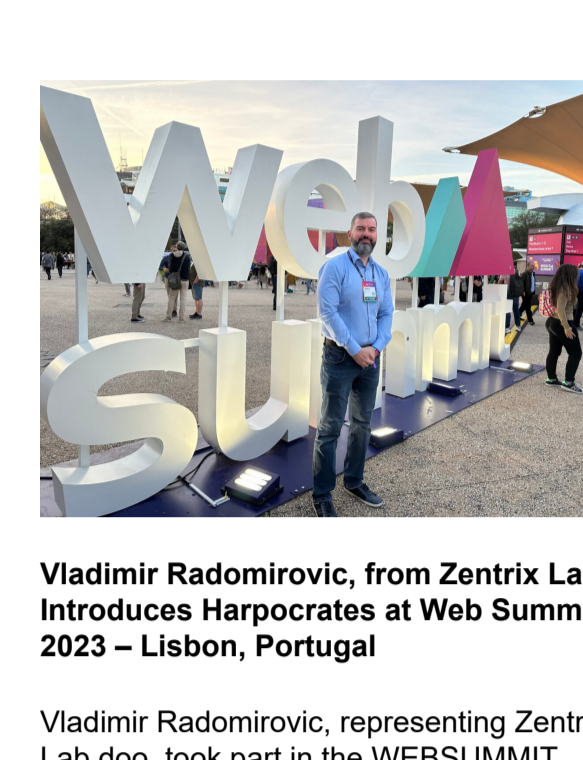
We've prepared a lot of exciting updates and insights for you, from publications to inspiring conference highlights and our new podcast series.



Silence and Security: Harpoocrates' Legacy in Healthcare Innovation

In the annals of history, there's an intriguing tale about the Greek god Harpoocrates, symbolizing silence and secret knowledge. Legend has it that Harpoocrates knew the secrets of the gods, yet he never spoke them, epitomizing the importance of safeguarding information. This ancient myth highlights the timeless value of privacy and security, echoing into our modern world, especially in sensitive fields like healthcare.

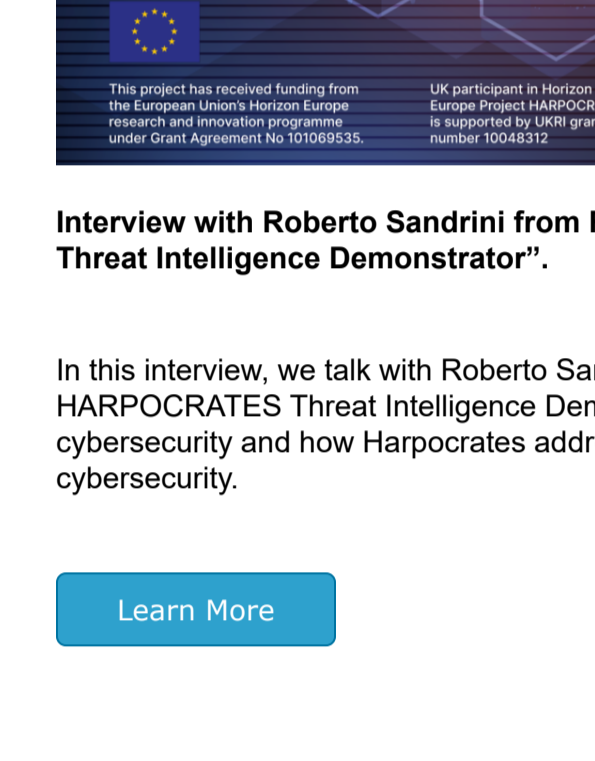
[Learn More](#)



GuardML: Efficient Privacy-Preserving Machine Learning - Tampere University

We're sharing TUNI's latest publication on privacy-preserving machine learning. Congrats to authors, Euclid Khan, Khoa Duy, and Minhasa Budzyniak Khan, and Antonis Michalis! Their paper, "GuardML," presents a new method to keep data and ML models private while learning over encrypted data using Homomorphic Encryption.

[Learn More](#)



University of Eastern Finland (UEF)
Leading the Way in Harpoocrates Project:
Data sharing and analysis for social
utility

Sami Nikkinen, representing the University of Eastern Finland (UEF), delivered a 15-minute presentation on the HARPOCRATES project during the Musculoskeletal Disease Research Community Seminar Series. The seminar took place at the UEF Kuopio campus and was accessible via Team. Sami provided insights into UEF's contributions to the HARPOCRATES project, specifically focusing on the Database and Analysis Platform for the Sleep Demonstrator.

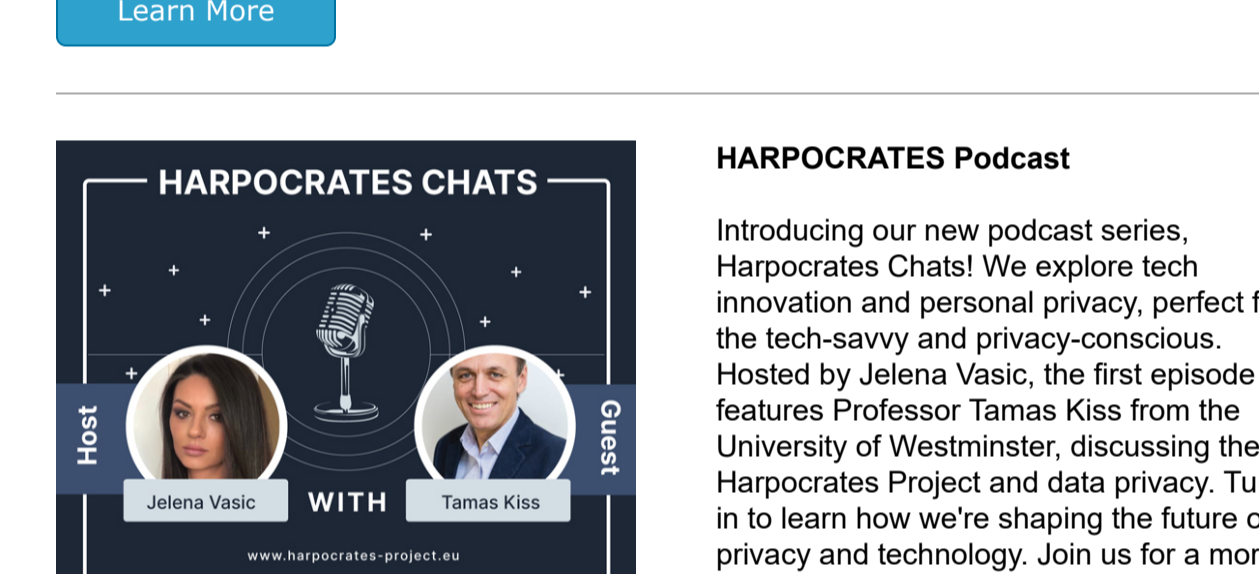
[Learn More](#)



Vladimir Radomirovic, from Zentrix Lab
Introduces Harpoocrates at Web Summit
2023 - Lisbon, Portugal

Vladimir Radomirovic, representing Zentrix Lab doo, took part in the WEBSUMMIT 2023 conference held in Lisbon, Portugal from November 11 to November 14th 2023. As one of the largest tech conferences in the world, Web Summit brings together the brightest minds, innovators, and thought leaders in the industry. It's a place to connect, learn, and share our insights with the global tech community.

[Learn More](#)



Interview with Roberto Sandrini from Region Veneto: "Insights from a HARPOCRATES Threat Intelligence Demonstrator"

#HarpoocratesProject #Cybersecurity #PrivacyProtection #DataSecurity #ThreatIntelligence

This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 10106953.

Interview with Roberto Sandrini from Region Veneto: "Insights from a HARPOCRATES Threat Intelligence Demonstrator".

In this interview, we talk with Roberto Sandrini from Veneto Region, Italy, one of the HARPOCRATES Threat Intelligence Demonstrators. We'll explore their part in boosting cybersecurity and how Harpoocrates addresses challenges in public administration cybersecurity.

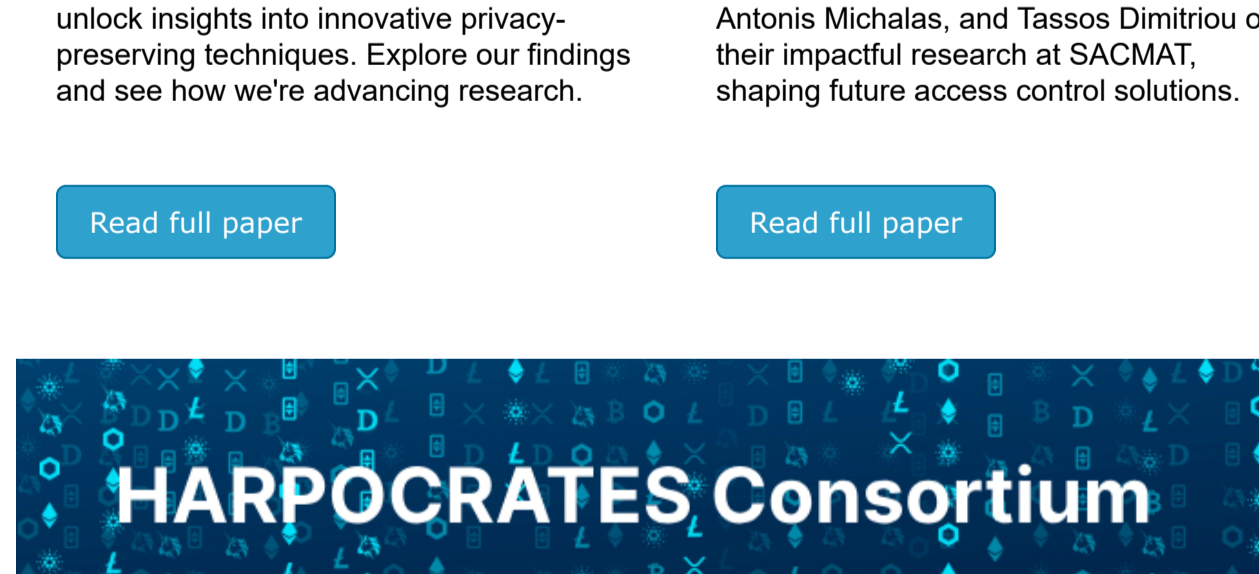
[Learn More](#)



Exploring Cybersecurity Innovations: An Interview with Ricardo Gonçalves,
HARPOCRATES Project Focus Group Member

In our latest feature, we dive into the world of cybersecurity innovations with Ricardo Gonçalves, a member of the HARPOCRATES project focus group. Ricardo shares his insights on the current state of cybersecurity, the challenges faced in protecting sensitive data, and how the HARPOCRATES project is addressing these issues. His expertise provides a unique perspective on the importance of developing robust cybersecurity measures in an increasingly digital world.

[Learn More](#)



HARPOCRATES Podcast

Introducing our new podcast series, Harpoocrates Chats! We explore tech innovation and personal privacy, perfect for the tech-savvy and privacy-conscious. Hosted by Helena Vasic, this episode features Professor Tamás Kiss from the University of Westminster and data privacy. Tune in to learn how we're shaping the future of privacy and technology. Join us for a more private tomorrow.

[Learn More](#)



Advancing Privacy-Preserving Neural Network Training: Insights from the Harpoocrates Project at PETCS Conference

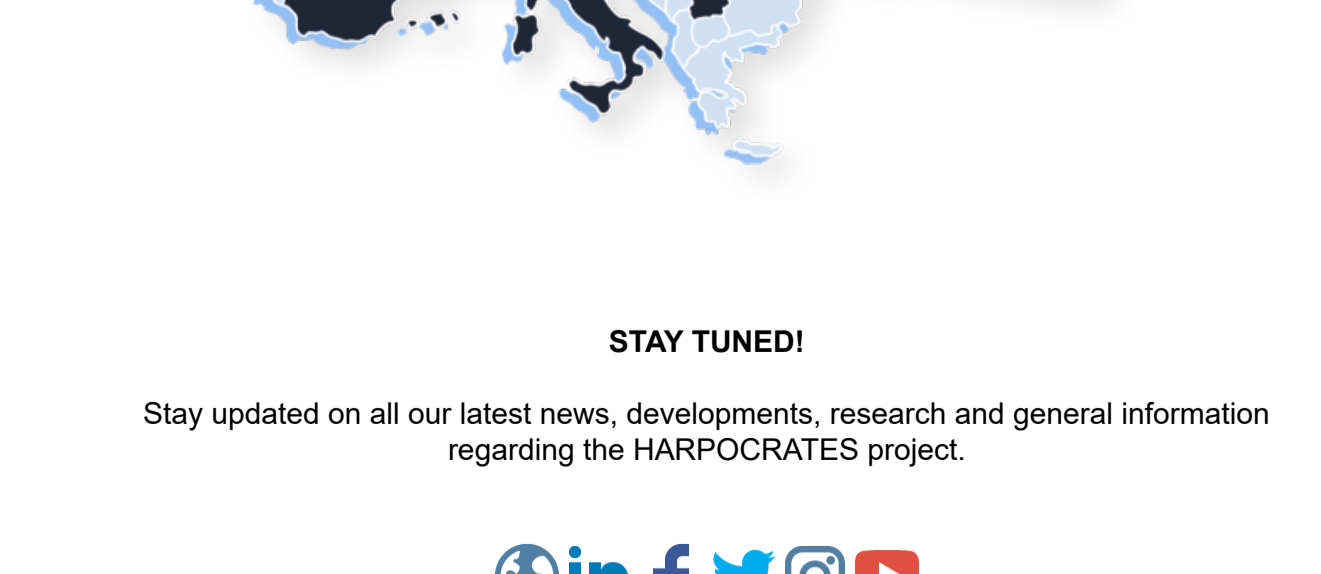
Discover the HARPOCRATES project's latest paper, "Widest Dreams: Reproducible Research in Privacy-Preserving Neural Network Training," and unlock insights into innovative privacy-preserving techniques. Explore our findings and see how we're advancing research.

[Read full paper](#)

Enhancing Fairness in Blockchain Data Exchanges: Insights from Tampere University at SACMAT Conference

Discover Tampere University's work on "FairData," involving fair blockchain data exchanges with a new encryption scheme. Congratulations to Camille Nuoskala, Reyyanelli Rabbaninejad, Antonis Michalis, and Tassos Dimitriou on their impactful research at SACMAT, shaping future access control solutions.

[Read full paper](#)



The Harpoocrates consortium is made up of 13 partners from 9 countries, including prestigious universities, research institutes, SMEs, and government bodies. The consortium will be coordinated by the Tampere University. It is expected that HARPOCRATES outcomes will include the development of open source algorithms and toolkits for secure data exchange in the government and healthcare sectors.

[Learn More](#)

Tampere University, University of Westminster, RISE, ZENTRIX LAB, CanaryBit, CHARITÉ, UNIVERSITÄT GÖTTINGEN, UMG, sarga, BZG, PAROMA-MED, TRUMPF, eosc, TITAN, WARIFIA

This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No 10106953.

UK participant in Horizon Europe Project HARPOCRATES is supported by UKRI grant number 10046312

[Unsubscribe](#) | [Manage subscription](#)

[MailPost](#)

STAY TUNED!

Stay updated on all our latest news, developments, research and general information regarding the HARPOCRATES project.

This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No 10106953.

UK participant in Horizon Europe Project HARPOCRATES is supported by UKRI grant number 10046312

[Unsubscribe](#) | [Manage subscription](#)

[MailPost](#)