

Online Workshop on the SPHINX Universal Toolkit for Healthcare Organisations

SPHINX4HEALTH

Wednesday, October 6 2021 15:30 - 17:30 CEST

Apply now at: www.sphinx-project.eu



Hosted by





AGENDA



15:30 - 15:40

Welcome | Ricardo Cabecinha - ICT Engineer, Hospital do Espirito Santo, Evora

SESSION 1 - SPHINX TOOLS FOR PROACTIVE PROTECTION

Moderator: Ricardo Cabecinha | Hospital do Espirito Santo, Evora, Portugal

15:40 - 15:55

SPHINX DSS's Proactive functionality | Panagiotis Panagiotidis - Data Scientist, Konnektable Technologies Ltd.

15:55 - 16:10

SPHINX Vulnerability Assessment as a Service | Ioannis Kefaloukos - Associate Research Fellow at Pasiphae Lab, Hellenic Mediterranean University

SESSION 2 - SPHINX TOOLS FOR REACTIVE PROTECTION

Moderator: Ricardo Cabecinha - ICT Engineer Hospital do Espirito Santo, EvoraHospital do Espirito Santo, Evora, Portugal

16:10 - 16:25

SPHINX Data Traffic Monitoring | Radu Popescu - Software Engineer, Software Imagination & Vision (SIMAVI)

16:25 - 16:40

SPHINX Security Information and Event Management | Stylianos Karagiannis - Research Engineer, Projecto Desenvolvimento Manutenção Formação e Consultadoria Lda (PDMFC)



16:40-16:50Break

SESSION 3 - ADDED VALUE OF SPHINX WITHIN A HOSPITAL'S CYBERSECURITY INFRASTRUCTURE & NOVEL SERVICES

Moderator: Marco Manso - Director of Innovation, EDGENEERING Ltd., Lisbon, Porugal

16:50 - 17:05

Guidelines for installing SPHINX: an end-user perspective | Stylianos Karagiannis - Research Engineer, Projecto Desenvolvimento Manutenção Formação e Consultadoria Lda (PDMFC)

17:05 - 17:20

SPHINX functional requirements | Sergiu Marin - IT Manager, Polaris Medical



17:20-17:30

Closing Remark and Summary | Ricardo Cabecinha - ICT Engineer, Hospital do Espirito Santo, Evora

