

YAKSHA Second end-user event – online webinar

December 9, 2020

 $14:00-18:00\ UTC\ +7\ e.g.\ Thailand,\ Vietnam,\ Cambodia,\ Laos,\ Indonesia\ (West)$ $15:00-19:00\ UTC\ +8\ e.g.\ Malaysia,\ Singapore,\ Philippines,\ Brunei,\ Indonesia\ (Central)$ $08:00-12:00\ UTC\ +1\ Central\ Europe$

Note: The agenda is in UTC+7 time zone which is used in several ASEAN countries e.g. Thailand, Vietnam, Cambodia...

SECOND END USER EVENT	
13:50 – 14:00	Arrival of Webinar participants
14:00 – 14:10	Welcome of the participants and Introduction of the YAKSHA team, speakers and Ambassadors
14:10 – 14:40	Introductory Speeches by senior cybersecurity experts on "Cybersecurity issues, perspectives, needs and YAKSHA": a) Keynote speech by Chalee Vorakulpipat, NSTDA, Thailand b) Keynote speech by Jarno Salonen, VTT, Finland
14:40 – 15.00	Presentation of the YAKSHA project and its main achievements by Douglas Thompson, YAKSHA Project Coordinator, Sociedade Portuguesa de Inovação, Portugal
15:00 – 15:30	Presentation on the value proposition of the YAKSHA software: • Unique value proposition: why is YAKSHA the right software to use? • Capabilities and characteristics • Exploitation Roadmap • Q&A By YAKSHA technical team
15.30 – 15.45	Presentation on YAKSHA software: deep-dive into how the technology works By YAKSHA technical team
15:45 – 16:15	Presentation on the YAKSHA pilot projects Description of the four pilot deployments and applications Results from the pilots and feedback received from the end users Lessons learned Q&A By Alessandro Guarino, StAG
16:15 – 16:30	Break
16:30 – 17:15	Panel discussion with the involvement of audience and YAKSHA Ambassadors 1: "The deployment of YAKSHA software in the ASEAN region and the role of Ambassadors" Moderated by Svetlana Klessova, GAC and Alessandro Guarino, StAG
17:15 – 18:00	Panel discussion with the involvement of audience and YAKSHA Ambassadors 2: "Alternative use of YAKSHA software – exploitation by verticals e.g. public/govs/security and complex critical infrastructures (energy, telcos, oil&gas)" Moderated by GAC