



YAKSHA END-USER EVENT

27th NOVEMBER 2019, ZENITH HOTEL PUTRAJAYA, MALAYSIA

YAKSHA

Cybersecurity Awareness and Knowledge
Systemic High-level Application



Dear Sir/Madam,

It is with great pleasure that we would like to invite you to the First End-user event of YAKSHA - Cybersecurity Awareness and Knowledge Systemic High-level Application.

YAKSHA is a project funded by the European Commission and aims at reinforcing EU-ASEAN cooperation & building partnerships in the cybersecurity domain by developing a solution tailored to specific user and national needs, leveraging EU Know-How and local expertise. For more info please visit YAKSHA project [official website](#).

This **First End-user event will be a public conference** including speeches and panel discussions from key experts in the field of cybersecurity from the ASEAN and Europe, and high-level governmental stakeholders. This event is organised by the YAKSHA project with the strong support from CyberSecurity Malaysia.

The programme will include a technical presentation of the YAKSHA software, as well as discussions on the future exploitation of the software and how ASEAN stakeholders can become involved in the project and the future business plan.

Please find the info pack with the detailed agenda for the First YAKSHA End-user event attached!

We are looking forward to seeing you at our event and involving you in the future of our project as well as the co-creation of a cybersecurity community in ASEAN! Let's expand our networking!

Please feel free to send an email to ahmad.azhar@cybersecurity.my and amirah@cybersecurity.my shall you have any questions.

Date: 27th November 2019

Time: 09:00 - 17:00

Venue: Zenith Hotel Putrajaya
No 1 Jalan P2/A, 62100
Putrajaya, Wilayah
Persekutuan Putrajaya,
Malaysia.
www.zenithputrajaya.com

Please Register by
[clicking here](#)

Registration is obligatory, and attendance is free of charge – Limited space available!



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement n° 780498. This publication reflects only the author's view and the Commission is not responsible for any use that may be made of the information it contains.