

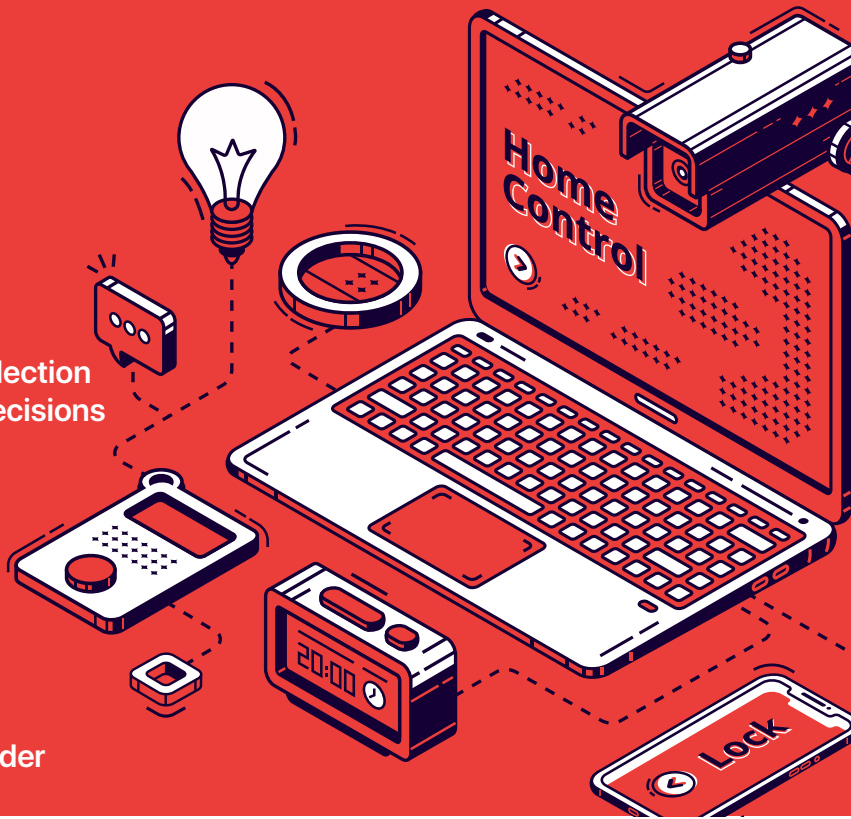
Intelligent Edge Devices

Synopsis:

- Discussions on processing of data close to collection point & allowing systems to make operational decisions
- Low power plug-in to accelerate deep learning inference on the edge
- Understanding Edge AI Inference Systems to deliver high performance & fast responsiveness for real-time intelligence

Expected Outcome:

- Know how intelligent edges can be adopted to enhance performance and higher operational order



0903 – AIED

In Partnership with:



Date & Time: 3rd September 2020
1 pm – 4 pm, Singapore Time (GMT +8)

TOPIC	PRESENTATION	PRESENTERS	TIME
Welcome	Overview of Intelligent Edge Devices/IoT Edge Computing	Ms Elle Quan (Council Member, APARA)	1:00 pm
Keynote	Bringing Intelligence Closer to Data Collection Points	Mr Terence Teo (President, SiAA)	1:10 pm
Specially Invited Address	Emerging Trends in Intelligent Edge Computing	Assoc Prof Keoh Sye Loong (University of Glasgow, UK)	1:40 pm
Session Presentations	Considerations on Deploying Intelligent Edge Devices	Mr Colin Koh (Senior Manager, LKH Precicon Pte Ltd)	2:10 pm
	Power of AI and Machine Learning at the Click of Buttons	Ms Ada Lim (Sales & Marketing Director, Glee Trees Pte Ltd)	2:30 pm
	Intelligent Drones as Future Industrial Tools	Dr Henrik Hesse (University of Glasgow, UK)	2:50 pm
Panel Discussion Q&A and wrap up	Making the Choice of Pushing Processing Power to the Edge or Keeping it at the Cloud Level	Ms Elle Quan to moderate (Council Member, APARA) - Mr Terence Teo - Mr Colin Koh - Ms Ada Lim - Dr Henrik Hesse	3:10 pm

Follow Us:



Copyright © 2020 APARA™ and AIBotics™
www.apara.asia | www.aibotics.tech



Register Now!

Media & Marketing:

Conference Inquiries:

MS. PUNNAGAI KRISHNAN
punnagai@sph.com.sg

MS. KAT ONG
secretariat@apara.asia

You received this email because you subscribed to our newsletter.
Click here if you wish to **unsubscribe**

ORGANIZED BY



SUPPORTING MEDIA PARTNERS



ENDORSED & SUPPORTED BY



SUPPORTING AGENCIES



PLATFORM PARTNER



WITH SPECIAL THANKS TO

