

SDEC 2025: Pioneering the Future of Digital Innovation

8-11 October 2025 • Kuala Lumpur Convention Centre

Smart Cities | Artificial Intelligence | Semiconductors | Startups

As a key pillar of the Selangor International Business Summit (SIBS), the Selangor Smart City & Digital Economy Convention (SDEC) is the premier gathering of industry leaders, tech innovators, policymakers, startups, and SMEs. The convention explores cutting-edge solutions shaping the future of smart cities, AI, semiconductors, and digital economies.

Speakers & Past Exhibitors

































What to Expect?



















Programme Overview

08 WED | Hall 6, KLCC

Startup Speed Dating & Pitching

09 THURS | Grand Huatt, KL

Regional Tech Conference Semiconductor Innovation

10 FRI | Grand Hyatt, KL

Regional Tech Conference Startup, AI & Biotech Innovation

11 SAT | Hall 6, KLCC

Tech & Semicon Recruitment Day

08-11 | Hall 6, KLCC

Exhibition Startup, AI & Semicon

How to get to SDEC 2025

Hall 6, Level 1, Kuala Lumpur Convention Centre & Grand Hyatt, KL



SDEC Core Elements









Startup Speed Dating & Pitching

Conference

Exhibition (AI, Tech & Semicon) (Startup, AI & Semicon)

Tech & Semicon Recruitment Day

SECURE YOUR SPOT NOW!

REGISTER BEFORE 31.8.25 TO GET 10% OFF BOOTH DISCOUNT

*Price not inclusive of 8% of Service Tax

01

02



03





Bare Space

Local Company

RM6,000 (per space)

Foreign Company

USD1.500 (per space)

Inclusions

1 Plug Point

Booth build-up not included

Standard Shell Scheme

Local Company

RM8,000 (Booth)

Foreign Company

USD2.000 (Booth)

Inclusions

1 Table, 2 Chairs, 1 Plug Point

Include basic booth structure

Island

Local Company

RM18,000 (per Island)

Foreign Company

USD4.500 (per Island)

Inclusions

Up to 6 Plug Points

Featured in SDEC 2025 marketing materials

Booth build-up not included

Pavilion

Local Company

RM24,000 (per Pavillion)

Foreign Company

USD6.000 (per Pavillion)

Inclusions

Up to 6 Plug Points

Featured in SDEC 2025 marketing materials

Booth build-up not included









