



## ADVANCING RESPONSIBLE INVESTMENTS





## INFINECS SYSTEMS SDN. BHD.

Existing:
RM36.062 million
Diversification:
RM47.15 million

200

**MANPOWER** 

Existing:

80

(70 or 88% Malaysians)
Diversification:

97

(84 or 86.6% Malaysians)



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS)

Diversification:

80%

Diversification:

86%

0

LOCATION
Bayan Lepas, Pulau Pinang

Infinecs is one of the region's leading semiconductors and electronic design services company, offering end-to-end IC and System-on-Chip (SoC) Design, Embedded System Design as well as Embedded Software Development and Prototyping.

Since its establishment in 2016, Infinecs has been serving clients from Fortune Global 500 companies, supporting their SoC development using the leading-edge technology. The company supports a wide range of technologies including the latest Processors and IP Core architecture, memory, and communication peripherals. It utilises the industry-advanced process technology nodes including the cutting-edge sub-10 nm finFET technology i.e., 7 nm, 5 nm and 3 nm for various applications spanning across the Edge Computing, Automotive, Storage/ Cloud Infrastructure, and Networking/ Communication market segments.

With its headquarters in Pulau Pinang, and presence in India and the US, Infinecs operates Offshore Design Centres (ODCs) in Pulau Pinang and Bangalore. The company is on an expansion trajectory to East Malaysia and aims to establish more ODCs in Southeast Asia by 2025.

Currently, Infinecs prides itself on a team of 80 employees, 88% of whom are Malaysians. The company is committed to nurturing the local talent pool to stay relevant in the semiconductor design industry by providing local engineers with high-income and knowledge-based job opportunities.

Plus, Infinecs also anticipate to offering approximately 100 job opportunities to fresh graduates as well as junior, senior, and experienced engineers by 2032. With the expansion investments project worth RM47.15 million, Infinecs continues to enhance its technological advancement in IC Design and Development services.

