Singapore's Digital Enterprise Blueprint

Powering the next bound of digitalisation

FOCUS AREA 1

Empower enterprises to <u>Be Smarter</u> by adopting AI-enabled solutions

- Refresh all Industry Digital Plans (IDPs) to incorporate AI-enabled solutions
- More than 400 digitally advanced SMEs to benefit from GenAI x Digital Leaders

FOCUS AREA 2

Enable enterprises to <u>Scale Faster</u> through integrated solutions

- Refresh all IDPs to include integrated solutions, where feasible
- Catalyse sector-specific integrated solutions via Advanced Digital Solutions scheme
- All pre-approved SMEGD solutions to be cloud-native, where feasible

under SMEs Go Digital (SMEGD) to be AI-enabled, where feasible

• All pre-approved solutions

 More than 15,000 SMEs to benefit from AI-enabled solutions in the next 2 years

FOCUS AREA 3

Equip enterprises to <u>Be Safer</u> through improved cyber resilience

- Establish data protection and cybersecurity standards for pre-approved solutions under SMEGD
- Develop sector-specific cybersecurity guides that align to Cyber Essentials and Cyber Trust
- All SMEs to have access to cybersecurity health check tools
- Chief Information Security Officer as-a-Service to help more than 400 SMEs annually to develop cyber health plans
- Refresh IDPs to include digital skills training roadmap for all workers, particularly in using AI tools
- Upskill 200,000 tech with companies professionals under the TechSkills Accelerator (TeSA)
 Reskill 18,000 tech

FOCUS AREA 4

<u>Upskill Workers</u> to make full use of digital capabilities

- Push for skills-based hiring through TeSA for ITE and Polytechnics (TIP) Alliance
- Develop 15,000 AI practitioners through place and train efforts with companies
- Reskill 18,000 tech professionals in AI and other in-demand tech domains

Scan to download the full blueprint



We look forward to collaborating with partners to realise these ambitions and power the next bound of digitalisation.

Ministry of Communications and Information

