

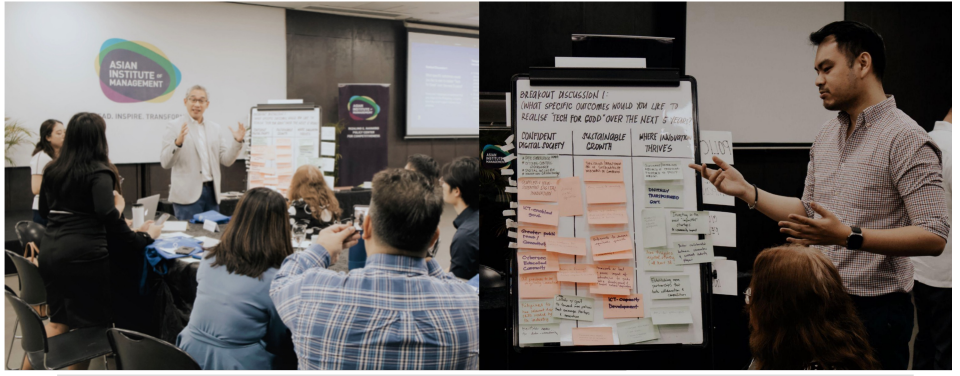


From "Tech for Growth" to "Tech for Good"

Shaping the Next Phase of Southeast Asia's Growth through Sustainable Digital Development

INTRODUCTION CONTEXT TECH FOR GOOD OPPORTUNITIES OUTCOMES PHILIPPINES

Quarter 1 2023: 6 Roundtables, 130 Participants





The digital economy has the potential to drive SEA's development

Percentage of GDP attributable to the Digital Economy*





Common priority objectives across SEA after COVID-19



From E-government to Digital Government

Digitalisation of Public Services
Digitalisation of Government



Digital Pivot

Digitalisation of MSMEs
Digitalisation of Key Sectors



Six Common Enablers



Developing digital infrastructure



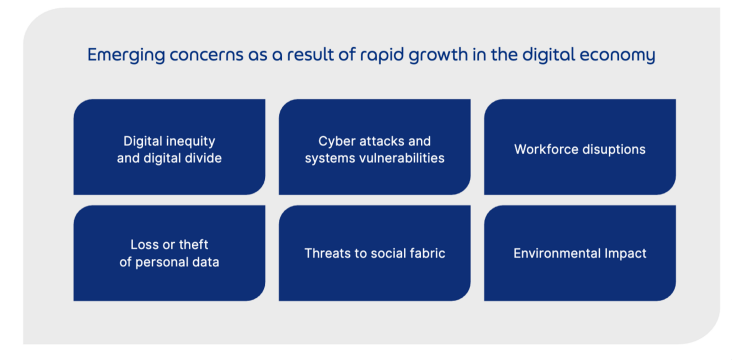








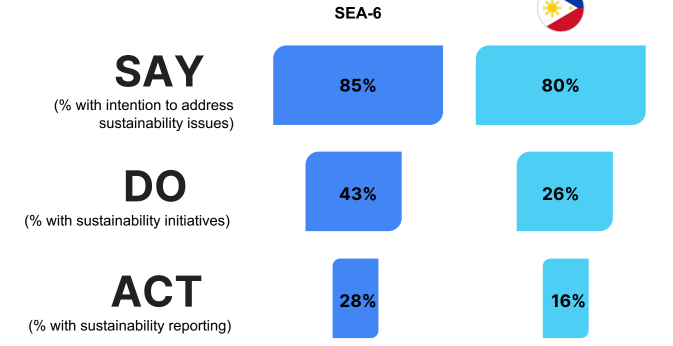
Rapid digital economy growth has its challenges and risks





Intention must lead to action

The **"Say-Do-Act"** gap across 439 digital economy companies across SEA



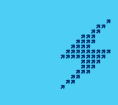


Different types "Tech for Good"



Responsible Tech

Avoiding harmful outcomes with whatever is necessary



Facilitative Tech

Enhancing productivity and efficiency



Supportive Tech

Using data and predictive modelling to detect, mitigate, thwart or neutralise harms





From "Tech for Growth" to "Tech for Good"

Encouraging Innovation + Confident Digital Society



Fostering Technology, Business and Policy Innovation

Fostering trust in the digital ecosystem

Governance of emerging technologies

Encouraging innovation and entrepreneurship

Impactful investment and innovation

Strengthening regional cooperation

A coordinated and responsive regulatory environment



Fostering a Confident Digital Society



Developing digital infrastructure

Affordable quality access



Building digital literacy

Meaningful and productive participation in the digital economy

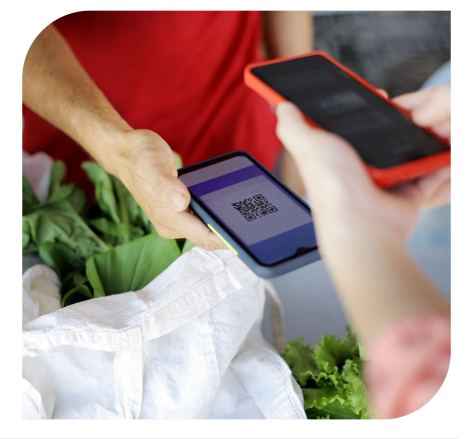


Sustainable and adaptive actionables



Digital Economy Outcomes for the Philippines

- Quality connectivity for all segments of the population
- Meaningful and productive participation through digital literacy and capacity building
- Protecting users and respecting their rights to earn trust
- Evidence-based research and industry consultations for policy making
- A responsive, multi-stakeholder support is needed to drive innovation





To read the full report, scan the QR code below.





TECH FOR GOOD INSTITUTE