

Transformation model for innovative, resilient and sustainable future

Dr. Mohd Yusoff Sulaiman President & CEO, Malaysian Industry-Government for High Technology (MIGHT), Malaysia



WE ARE

A public-private partnership that drives high technology industry through strategic consultation, advisory and implementation.

WE DO

We conduct market intelligence, technology foresight & road-mapping and policy intervention across a wide range of industries and technologies

WHY OUR VISION

"To serve the nation in advancing competency in high technology through partnership towards sustainable development"



MIGHT's STRATEGIC ROLES

Strategic Advisory to
Government and Industry



Nurture and Invest in Technology Companies



Platform of Technology & Innovation Clusters

FOCUS AREAS



we live in a VUCA world

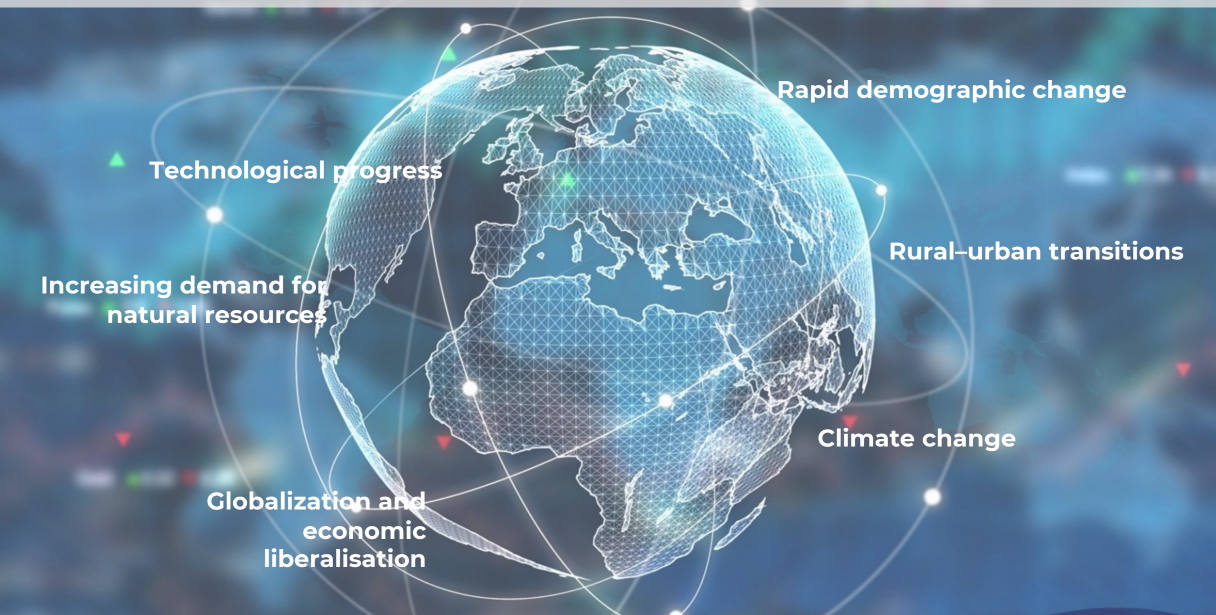
volatility . uncertainty . complexity . ambiguity

speed & turbulence of change

less predictable systemic independencies

multitude of options

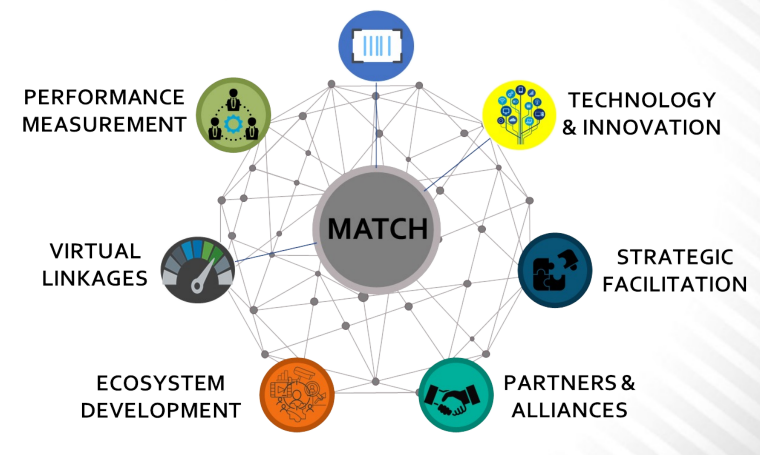
Countries are facing new challenges



The Transformation Model



SECTORAL SCANNING (DEMAND & OPPORTUNITIES)



Five future-defining attributes will guide the transformation of the research ecosystems

Innovation

mission oriented innovation policy

Partnership

formal and informal

Resilience

foresight and future studies

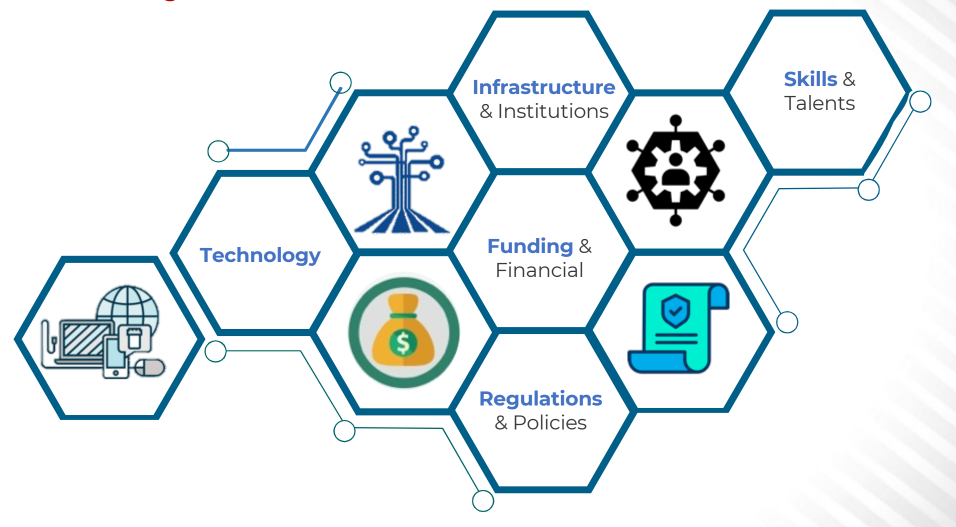
Inclusiveness

360 degree model

Sustainability

longevity and financial sustenance

By Design, Not By Chance



The F.I.R.S.T. Implementation Framework

	NEW	SHIFT
Financial	New funding model	GERD from 1.04% to 2.5%
Infrastructure	Physical & virtual	From brick & mortar to hybrid & agile workspace Showcase "innovation to zero"
Regulatory	Mission oriented innovation policy	From conventional policies to agile and adaptive policies with follow through
Skills & talent	New business skills focusing on digital technology, TVET and metaverse	From narrow/focus to deep generalist
Technology	Focus on increasing national resilience and self sufficiency	From beyond 4IR concept to implementation and follow through

COMPETITIVENESS AND RESILIENCE

Conclusion

Therefore, it is timely to propose a different model for transformation of the research ecosystem:

- 1. One that accommodates innovative, resilient, inclusive, and sustainable systems.
- 2. Partnerships between governments, the private sector, citizens and the research institutes will be required to achieve success which is shared and sustainable.