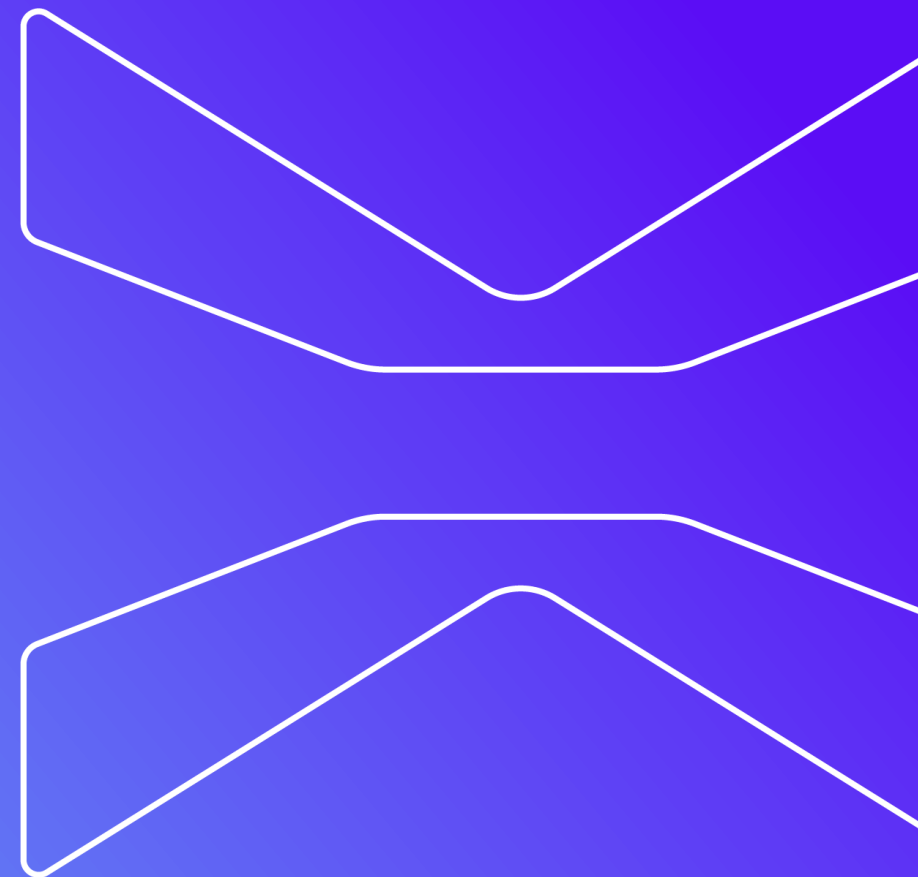


# How can the HTAC support you in the innovation journey?



**May Lee**

Manager,  
Innovation Capabilities Enablement (ICE)



# HealthTech Advisory Centre (HTAC)



The HealthTech Advisory Centre (HTAC) is your **front-door** to get started with HealthTech innovation in Singapore's Public Healthcare sector.



Connect with us for health innovation advisory services where we help startup companies **navigate your innovation pathways** in the Singapore public healthcare ecosystem.

**Have a question on Singapore HealthTech? Get in touch with our friendly HTAC team now!**



**May Lee**

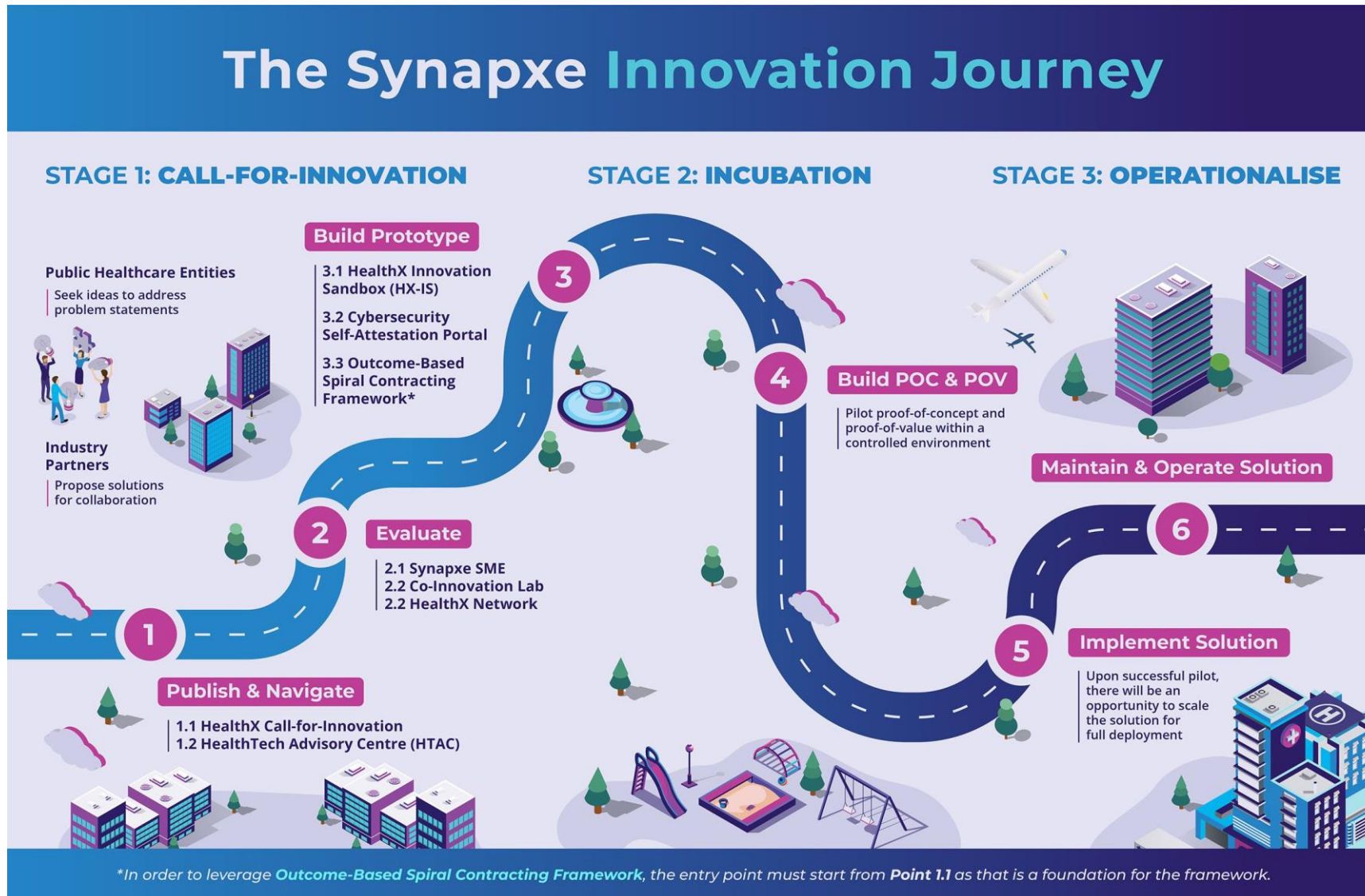
Manager,  
Innovation Capabilities  
Enablement (ICE)

[may.lee@synapse.sg](mailto:may.lee@synapse.sg)



<https://for.sg/htacform>

**Scan here to get started via HTAC**



# How can we help?



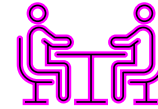
## GET IN TOUCH

- Through various channels including the HTAC Website
- Understanding of your solution offering(s)



## ASSESSMENT AND EVALUATION

- Technical expertise on your current IT architecture
- Sharing of how the Singapore Public HealthTech environment would be like



## ADVICE ON ENABLERS TO TAP ON

- Based on your objectives and interest, advice on enablers you can tap on will be shared



## FOLLOW UPS AND NEXT STEPS

- Keep a look out for Call For Innovation opportunities
- Join our HealthX network for upcoming events to network



XCLR8 Remote Rehabilitation, also known as Rebee, is a company that provides physical rehabilitation with wearable sensors and applications.

XCLR8 has advanced 3D avatar and sensor technology that enables patients to be monitored remotely and in real-time, track recovery process and provide reliable data for follow-up consultations and analysis.

## 1. How did HTAC team help?

- a) Understand what they are doing with the Singapore Public Healthcare, and advised the possible pathways for their objectives
- b) As they are looking to go mainstream, the HTAC team assisted to check on their technical architecture, suggested for their technical team to get a HCC certification to understand and navigate around the HCC environment better.
- c) We also shared with them some crucial steps for going mainstream – where clusters and CIOO need to be involved