

NTU College of Engineering wins the First NRF Translational R&D for Application to Smart Nation (TRANS) Grant

The College of Engineering is proud to announce that a multi-disciplinary team comprising researchers from the School of Computer Science and Engineering (SCSE) and School of Electrical and Electronic Engineering (EEE) has won the first National Research Foundation (NRF) TRANS grant call for their programme titled ***"Smart Platform Infrastructure Research on Integrative Technology (SPIRIT): A Platform for Translational R&D for a Smart Nation"***.

Led by Prof Lam Kwok Yan (SCSE) and Prof Yoon Soon Fatt (EEE), members of the team comprise Prof Ong Yew Soon from SCSE and Profs Alex Kot, Gan Woon Seng and Guan Yongliang from EEE.

Our heartiest congratulations to the team!

About the NRF TRANS Grant

The new NRF TRANS grant funding initiative will fund translational R&D and/or technology/process innovations in areas that are aligned to Singapore's Smart Nation Programme, to achieve citizen-centric outcomes (in transport, housing, etc.) through coordinated technology solutioning and systems deployment.