

Acknowledgment

Exhibitors that participated in IExperience include:

Astralink Technology Pte Ltd

Established in 1996, Astralink started off specializing in consumer cordless telephones. Over the years, they strengthened their core competencies and expanded their technology platforms into gateways for IOT products for home and office, as well as solutions to support independent living of the elderly.

Exhibit(s) at IExperience: Smart Living zone

Government Technology Agency of Singapore

The Government Technology Agency of Singapore (GovTech) is a statutory board formed in October 2016 after the restructuring of the Infocomm Development Authority.

Following the formation of the Smart Nation and Digital Government Group in May 2017, GovTech is placed under the Prime Minister's Office as the implementing agency of the Group. GovTech works with public agencies to develop and deliver secure digital services and applied technology to individuals and businesses in Singapore. GovTech builds key platforms and solutions needed to support Singapore as a Smart Nation. As a leading centre for information communications technology and related engineering such as the Internet of Things, Data Science and Application Development, GovTech also enhances the capabilities of the Singapore Government in these domains.

Exhibit(s) at IExperience: Smart Data

Green Koncepts Pte Ltd

Green Koncepts is a Singapore-based technology company committed to making energy management simple. They drive energy efficiency in the urban environment through disruptive innovation and collaboration. Their cloud energy management solution suite demonstrates how cities, buildings, data centres, offices and homes can be more sustainable and cost effective. It also helps their customers make data-driven decisions to proactively manage their energy consumption for cost-effective, efficient and streamlined operations.

Exhibit(s) at IExperience: Smart District zone

Institute of High Performance Computing (IHPC)

Established in August 1998, IHPC is a Research Institute under the Agency for Science, Technology and Research (A*STAR). IHPC promotes and spearheads scientific advances and technological innovations through computational modelling, simulation and visualisation methodologies and tools.

Exhibit(s) at IExperience: Smart Data

Jackson Global Pte Ltd

Jackson Global specialises in window treatments and basic home automation systems that bring about the pleasures and ease of living or working in a modern and well-appointed space. They provide a wide selection of products; from contemporary window blinds and curtain accessories, to smart home controls, which could be used independently or with other smart home solutions.

Exhibit(s) at IExperience: Smart Living zone

Living Analytics Research Centre (LARC)

Living Analytics Research Centre (LARC) is an NRF funded research centre hosted in Singapore Management University (SMU). LARC focuses on advancing data sensing, data mining, machine learning and crowdsourcing research so as to create technologies that address urban and social challenges in smart nation domains. Read more about LARC at <http://larc.smu.edu.sg>.

Exhibit(s) at IExperience: Smart Data

Neeuro Pte Ltd

Neeuro is a technology social enterprise in Singapore that focuses on the empowerment of people through neurotechnology and gamification. Their solutions are aids in providing digital health solutions that are targeted towards improving brain fitness in communities. Over the years, Neeuro has worked globally with senior, children, and corporates to provide modern solutions for mind wellness.

Exhibit(s) at IExperience: Smart Living zone

NetLinkTrust

NetLink Trust is the owner and operator of Singapore's ultra-high speed fibre network. They play a vital role in Singapore's transformation into a Smart Nation as we bring together the core fibre infrastructure and resources to build the Next Generation Nationwide Broadband Network.

Exhibit(s) at IExperience: Infrastructure provider at IExperience

National Research Foundation

The National Research Foundation (NRF) is a department within the Prime Minister's Office. The NRF sets the national direction for research, innovation and enterprise (RIE) in Singapore. It seeks to invest in science, technology and engineering, build up the technological capacity of our companies, encourage innovation by industry to exploit new opportunities that drive economic growth, and facilitate public-private partnerships to address national challenges.

Exhibit(s) at IExperience: Smart Data

NTU-UBC Research Centre of Excellence in Active Living for the Elderly (LILY)

The Joint NTU-UBC Research Centre of Excellence in Active Living for the Elderly (LILY) focuses on developing cost effective interactive digital media (IDM) technologies to benefit large populations of senior citizens. It was jointly established by NTU and The University of British Columbia (UBC), Canada. It is funded by the National Research Foundation, Prime Minister's Office, Singapore under its IDM Futures Funding Initiative administered by the Interactive and Digital Media Programme Office.

Exhibit(s) at IExperience: Smart Living zone

Regus

Regus is the global workplace provider. Regus is expanding range of innovative products and services in Singapore to enable people to work their way, whether it's from home, on the road or from an office

Exhibit(s) at IExperience: Smart Workspace zone

Singapore Land Authority

The Singapore Land Authority (SLA) is a statutory board with the Ministry of Law. Its mission is to optimise land resources for the social and economic development of Singapore. Apart from its roles in land management, regulation and the national land registration authority, SLA drives the development of geospatial information science and technology as the national geospatial agency. SLA currently spearheads the 3D mapping and modelling of the entire city state which would contribute to the development of Virtual Singapore, the authoritative 3D digital platform for geospatial collaboration that supports Singapore's Smart Nation initiative.

Exhibit(s) at IExperience: Smart Data

StarHub Ltd

StarHub is Singapore's fully-integrated info-communication company, offering a full range of information, communications and entertainment services for both consumer and corporate markets. Launched in 2000, StarHub has become one of Singapore's most innovative info-communications providers, and the pioneer in 'hubbing' - the ability to deliver unique integrated and converged services to all its customers. StarHub is also a Retail Service Provider for Next Gen NBN and Wireless@SG provider.

Exhibit(s) at IExperience: Wireless@SG service provider at IExperience

Temasek Polytechnic

Established in April 1990, Temasek Polytechnic (TP) operates from a 30-hectare campus fronting the scenic Bedok Reservoir. It currently has a student population of about 15,000 and staff strength of about 1,300. With six academic schools at TP - they offer 51 market-driven full-time diploma courses that prepare students to be ready for further studies, future careers and life.

Exhibit(s) at IExperience: Smart Living, Smart District and Smart Data zones

The Healthcare Dynamics

Founded by healthcare professionals with multidisciplinary expertise, focusing on healthcare technology, The Healthcare Dynamics specialises in delivering healthcare mobility solutions and internet-enabled devices across the region. The Healthcare Dynamics aims to help manage the rising healthcare cost by using technology to enhance the reach of healthcare professionals to their patients.

Exhibit(s) at IExperience: Smart Living zone

Trakomatic Pte Ltd

Trakomatic specializes in using advanced video analytics for visitor counting, path tracking, facial-based age & gender estimation and re-identification for various stakeholder to optimize their manpower allocation and operation efficiency. The analysis of the data helps business owners from retail, banking, tourism and transportation industry to make smarter, data-driven decisions.

Exhibit(s) at IExperience: Smart Data zone

Last Update: Apr 2017