



Annex A: List of MOUs signed at the 3rd SCI JIC Meeting

Digital Trade

Title of MOU	Description of MOU
Protocol to the Memorandum	Building on the MOU signed in June 2020, IMDA and the
of Understanding Between the	Commerce Bureau of Shenzhen Municipality have agreed to
Infocomm Media Development	continue partnering to facilitate the recognition of
Authority (IMDA) and the	electronic Bills of Lading (eBLs) that are enabled by the
Commerce Bureau of Shenzhen	TradeTrust framework.
Municipality Concerning	
Cooperation in the Paperless	With the agreement, participating commercial entities will
Cross-Border Trade and Trade	implement pilots with commercial live use cases to facilitate
Financing	cross-border trade between China and Singapore.

Innovation and Entrepreneurship

Title of MOU	Description of MOU
Memorandum of Intent	The IMDA -TusStar collaboration seeks to support the
between Infocomm Media	development of Singapore's and China's technology start-up
Development Authority (IMDA)	ecosystem through bilateral facilitation to aid companies
and TusStar (Beijing) Science	landing in each other's countries.
and Technology Enterprise	
Incubator Co., Ltd.	Technology start-ups in the field of infocomm and media
	from both countries will be able to tap on initial market
	sensing advisory support, and networking opportunites
	when setting up in-country operations in each other's
	technology ecosystems.
Memorandum of	EnterpriseSG and STIC will promote research and innovation
Understanding for Technology	by providing consulting on relevant policies and funding
& Innovation Cooperation	joint R&D projects by Shenzhen and Singapore enterprises.
between Enterprise Singapore	
(EnterpriseSG) and Science,	
Technology and Innovation	
Commission of Shenzhen	
Municipality (STIC)	
Memorandum of	Strides Digital Pte. Ltd and DST Electric Vehicle Rental
Understanding between Strides	
Digital Pte. Ltd and DST Electric	mobility service company, EVCo, in 2022. This collaboration





AUTHORITY	
Vehicle Rental (Shenzhen) Co., Ltd.	focuses on the development of deep learning models for electric vehicle management platform.
Memorandum of Understanding between National University of Singapore (NUS) and CIMC Offshore Co., Ltd	The NUS and CIMC Offshore Co., Ltd. will jointly develop a means of capturing carbon dioxide emissions from a ship's engines based on membrane technology. This will involve designing and manufacturing a modularized Carbon Dioxide capture and storage (CCS) facility, with shipment decarbonization as a goal.
Memorandum of Understanding between National University of Singapore (NUS) and Tsinghua Shenzhen International Graduate School	The NUS and Shenzhen International Graduate School of Tsinghua University will advance research in the field of hydrate-based Carbon Dioxide capture and storage (CCS) in the offshore marine environment. Both parties aim to incorporate AI methods and advance neural networks models to develop state-of-the-art carbon dioxide capture and sequestration technology for decarbonisation.
Memorandum of Strategic Cooperation between Yanlord Shenzhen Investment & Industrial Co., Ltd (Yanlord Group, Singapore) and Shenzhen Runhe Ruizhi Information Technology Co., Ltd (Hoperun Information Technology)	Yanlord Group and Runhe Group will embark on the joint development of a smart park business cooperation project of Yanlord Eco-Tech City, a project in Longgang Huilongpu, Shenzhen.

Cross-border Dispute Resolution

Title of MOU	Description of MOU
Singapore International	This agreement extends the collaboration between SIMC
Mediation Centre (SIMC) –	and SCIA to provide businesses with ease of access to
Shenzhen Court of International	market opportunities in the Guangdong-Hong Kong-Macao
Arbitration (SCIA) Mediation-	Greater Bay Area and Southeast Asia, through the
Arbitration Protocol	establishment of a joint mediation-arbitration approach.