CONTENT

Why Singapore	2
Mission Organiser	3
India-Singapore Comprehensive Economic Cooperation Agreement (CECA)	4
Mission Officials	5
Business Delegation	6
Contact Us	13

SINGAPORE: CATALYSING GROWTH

Singapore is a vibrant and dynamic city-state located in the heart of Asia. A robust economy with a skilled workforce and excellent connectivity, Singapore is among the world's easiest places to do business¹ and Asia's most competitive economy². We offer your business an ideal platform to achieve your goals. We are a global business hub with more than 7,000 multinational corporations; half of which have based their regional headquarters here.

Excellent physical and trade connectivity

Singapore provides easy access to fast-growing markets in the region such as China, India and Southeast Asia – all within a seven-hour flight radius. Changi International Airport offers 7,400 flights weekly to more than 400 cities worldwide. The Port of Singapore is among the world's busiest, with container throughput at 37.2 million twenty-foot equivalent units (TEUs) in 2022³.

Beyond physical connectivity, Singapore has an extensive network of 27 Free Trade Agreements with 65 trading partners around the world. These facilitate greater trade flows and collaborative partnerships, making it easier for your business to venture to new markets.

Your ideal business partner

Singapore businesses have a track record of delivering quality products and services. If you are looking for a competitive edge, partner with our businesses who are armed with experience of doing business in the region. Singapore's pro-business policies, trusted legal systems and reputation for transparency means you can be assured that you have a reliable business partner when you work with a Singapore company.

A great place to work, play and live in

Singapore is a cosmopolitan city in a garden, home to a unique blend of local and global influences. English is the official language of administration, making it conducive for both business and leisure. With a well-developed transport network and vibrant cultural landscape, Singapore is your ideal place to visit, do business and live in.

Singapore Snapshot⁴

Total population	5.63 million
Resident population (Singapore citizens and permanent residents)	4.07 million
Total land area	734.3 sq km
GDP	S\$643.55 billion S\$114,165 (per capita)
Total trade	S\$1.365 trillion
Top three trading partners	China, Malaysia, and United States

¹ "Doing Business 2020", The World Bank Group

² "Global Competitiveness Report 2022", IMD

³ Maritime and Port Authority of Singapore, 2022

⁴ Department of Statistics, 2022

ENTERPRISE SINGAPORE

Enterprise Singapore is the government agency championing enterprise development. We work with committed companies to build capabilities, innovate and internationalise.

We also support the growth of Singapore as a hub for global trading and startups and build trust in Singapore's products and services through quality and standards.

Today, Singapore is home to many global enterprises, traders, startups and investors. Our businesses have a track record of delivering high quality products and comprehensive services across the world. Whether you're looking for innovative offerings to meet the evolving demands of your home market, or a trusted partner to springboard your entry into Asia, our businesses can be your ideal partners.

With a global network in over 35 locations across developed and emerging markets, we can connect you with relevant Singapore companies to advance your business expansion.

Visit <u>www.enterprisesg.gov.sg</u> for more information.

INDIA-SINGAPORE COMPREHENSIVE ECONOMIC COOPERATION AGREEMENT (CECA)

The CECA aims to strengthen and enhance the economic, trade and investment cooperation between Singapore and India by eliminating or reducing barriers between the two markets. It reduces tariffs and gives businesses in both countries greater market access. Singapore-based exporters benefit from the CECA as the agreement has eliminated import duties on a vast range of products exported by Singapore and removed duplication in testing and certification requirements for products in specific sectors, making them more costcompetitive than other foreign imports into India.

Topics	Facts	Benefits to Exporters	
Goods Coverage	 Tariff reduction/ elimination for 82% of Singapore's domestic exports 	 ✓ Tariff-free or reduced-tariff exporting 	
Mutual Recognition Agreements (MRAs)	 Concluded MRAs include Electrical and electronic, Telecommunications equipment 	 ✓ Avoids duplication of testing ✓ Reduces cost and time to market 	
Preferential Access to Services	 Sectors include: Financial, Engineering, Tourism 	 ✓ Safeguards market access for Singapore services exporters 	
Rules of Origin	 Singapore exports with at least 35% originating materials and undergoing change in tariff classification at subheading level De-minimis provision allows greater flexibility for goods to qualify as Singapore-originating 	 ✓ Exporters can claim for preferential tariff treatment 	
 Tangible and non-tangible assets such as intellectual property rights, business concessions and permits protected as investments Dispute resolution mechanisms provide recourse in the event of dispute 		 ✓ Singapore investors can invest in India with greater confidence and security 	
Customs Procedure	 Advance rulings on tariff concession eligibility available upon request 	 ✓ Provides advance confirmation of how exports will be treated by customs 	

Visit <u>https://www.enterprisesg.gov.sg/FTA</u> to learn more about how you can benefit from Singapore's FTAs.

MISSION OFFICIALS

Anne HO Director, Advanced Manufacturing Manufacturing & Engineering Enterprise Singapore

Sabrina HO Regional Director, South Asia South Asia & Middle East & Africa Enterprise Singapore

Amita MEHTA Business Director, South Asia South Asia & Middle East & Africa Enterprise Singapore



Leena VANVANI Senior Business Development Manager, South Asia South Asia & Middle East & Africa Enterprise Singapore

Xenia WEE Development Partner, Advanced Manufacturing Manufacturing & Engineering Enterprise Singapore

5

BUSINESS DELEGATION

Cantier Systems Pte Ltd	7
Clearpack Holdings Pte Ltd	8
JLK Technology Pte Ltd	9
JM Vistec System Pte Ltd	10
Pixel Automation Pte Ltd	11
Pumas Automation & Robotics Pte Ltd	12

Cantier Systems Pte Ltd



Level 20, One Raffles Place Tower 2, 1 Raffles Place, Singapore 048616

Tel	:	+ 65 6808 6966
Fax	:	+ 65 6808 5800
Email	:	contact.sg@cantier.com
URL	:	www.cantier.com

Company Profile

Cantier Systems is the provider of sector-specific Manufacturing Execution System (Cantier MES 4.0), designed to facilitate smarter factory operations. Cantier MES 4.0 works to integrate seamlessly with legacy and modern manufacturing environments, combining Execution, IIOT, and Manufacturing Intelligence capabilities into a single platform for real-time operations visibility, predictive decision support, and autonomous actions.

Cantier actively collaborates with leading entities in various sectors—including semiconductor, electronics, automotive, aerospace, metal precision and fabrication, food, sugar, and ethanol—to incorporate Industry 4.0 and Smart Manufacturing practices. Their global presence spans China, Thailand, Indonesia, Vietnam, Australia, Russia, and Europe. Currently, Cantier has offices in Singapore, USA, Malaysia and Australia, with R&D offices in India and the Philippines.



Cantier offers a refreshing new take on an integrated, modular, flexible, convergent & scalable NextGen MES 4.0 Solution. Users can collaborate in an orchestrated and intelligent way across

Production Planning, WIP Traceability, Quality and Maintenance.



Manufacturers can adopt MES 4.0 to automate shop floor activities, where they can observe significant improvements in manufacturing Shop-floor Traceability, Visibility, Quality, and Overall Equipment Effectiveness (OEE) leading to real-time flow of accurate information towards data-driven decisions.

Representatives



Mr Ravisankar R. Chief Marketing and Innovation Officer Email: <u>ravisankar@cantier.com</u> Tel : 92810 57100



Mr Rajkumar MAHADEVAN Director for Pre-sales and Product Management Email: <u>rajkumar@cantier.com</u> Tel : 90945-85588

Clearpack Holdings Pte Ltd

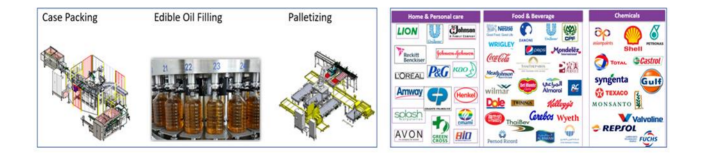
67 Ubi Road 1 #10-06, Oxley Bizhub, Singapore 408730

0 1		
Tel	:	+ 65 6741 4077
Fax	:	+ 65 6741 3286
Email	:	singaporesales@clearpack.com
URL	:	https://www.clearpack.com/

Company Profile

Established in 1991, Clearpack Group is a provider of automatic packaging solutions provides automatic packaging solutions (Primary, Secondary & of line Packaging). Clearpack's packaging solutions include Net weight filling machines, Labelling, shrink wrapping, case packing & palletizing, robotics solution, conveyors & turnkey lines. We also provide automated guided vehicles and Digitization for efficiency improvement solutions at the plant and corporate level.

Clearpack has a strong presence within the Home & Personal Care, Food & Beverage, Chemicals, Oil and Automotive industries, serving more than 50 renowned companies within the sectors. Clearpack currently operates 5 factories in Italy, Thailand and India and 13 Sales & Service offices in SEA, India, China, Africa, Middle East and Italy with more than 600 employees globally. In particular, Clearpack supports their supports their sales and service offices with head offices in India (Greater Noida, Mumbai, Bengaluru, Chennai, Ahmedabad).



Clearpack's case packing solutions caters for a wide range of products, from cylindrical containers to more complicated products. Their industrial robot palletizer is also flexible, energy efficient, offers multi-purpose capacity and a user-friendly concept, making it a good alternative to the conventional sweep-type palletizer.

Representatives



Mr Gopal BHANDARI Director Email: gopal@sg.clearpack.com Tel : +65 9173 6660



ARPACK

JLK Technology Pte Ltd

8 Burn Road #06-16, Trivex, Singapore 369977

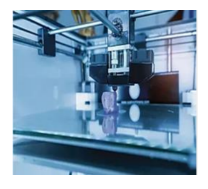
JLK Technology

Tel	:	+ 65 6634 7112
Fax	:	+ 65 6634 7112
Email	:	sales@jlk-tech.com
URL	:	www.jlk-tech.com

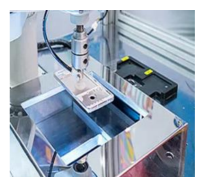
Company Profile

JLK Technology is an equipment automation company that designs and manufacturers automation machines, including custom automation and mass production build-to-print solutions. JLK Tech's core capabilities include Original Design & Equipment Manufacturing (OEM), Build to Print, Data Management Systems, Precision Machining & Fabrication, Mass Production Assembly, After Sales Service Support. Currently, JLK Technology serves the 3D Printing, Consumer Electronics, EV, Life Science and Medical Device industries.

JLK Technology is headquarted in Singapore (Finance), with a total of 3 Manufacturing Centers in China (Shanghai, Chengdu, Dongguan) and 3 support and R&D offices in China (Zhengzhou), Vietnam (Hanoi), and Singapore. The company also possesses the following certifications: ISO 9001 (Quality management system) and ISO 13485 (Medical).



JLK has employed 3D printing for various applications from prototyping, mass production, medical and pharmaceutical applications. With the advancements in 3D printing, JLK have invested in this technology to push the boundaries of 3D printing applications and expand its capabilities.



Armed with a vast experience in design, engineering and manufacturing, JLK specializes in building test equipment and custom automation solutions for their customers in this industry. JLK's engineers develop creative innovations to stay updated with the market leaders of this industry.

Representatives



Mr Eugene TAN Deputy Managing Director Email: <u>eugenetan@jlk-tech.com</u> Tel : +65 9817 9094

Mr Ganesh SETHURAMAN Assistant General Manager Email: <u>ganesh.sethuraman@jlk-tech.com</u> Tel : +65 8261 0665

JM Vistec System Pte Ltd

10 Kaki Bukit Ave 1, #07-06, Singapore 417942

Tel	:	+ 65 6748 5517
Fax	:	+ 65 6748 5507
Email	:	<u>info@jm-vistec.com</u>
URL	:	https://www.jm-vistec.com/

Company Profile

Established in 2004, JM Vistec is a machine vision component wholesaler and distributor in Singapore. Carrying over 20 brands, their products include industrial cameras, industrial lenses, illumination and controls, imaging processing software, sensors and AI. Their value proposition lies in matching software with the appropriate hardware, allowing their solutions to solve customer pain points.

To meet changing demands and trends in the machine vision industry nowadays, JM Vistec's long-standing strategy is to continuously provide value-add services such as consultation, customization, software integration, vision solution, and vision system to customers. Apart from Singapore, JM Vistec currently has offices in China, Thailand, Malaysia and Taiwan. They also serve the Semiconductor, FMCG, Electronics and Manufacturing sectors.

JM Vistec's solutions include Optical Solution (Hardware System Set Up) and Image Processing Solution (Software Development Solution), which are used in linescan inspection, 3D imaging solution, autofocus & hyperfocus solutions and fringe projection. These solutions offer high accuracy, precision and speed and can be applied in diverse fields such as aerospace, medical, product inspection, quality control, and reverse engineering.



Representatives



Mr Eugene GOH Managing Director Email: <u>eugene@jm-vistec.com</u> Tel : +65 6748 5517

Mr Raven NG Senior Manager Email: <u>raven@jm-vistec@abclimited.com</u> Tel : +65 9878 4118



JM VisTec System "Our Vision, Tomorrow's Innovation" - The Machine Vision Specialist

Pixel Automation Pte Ltd

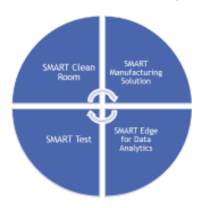
10 Admiralty Street #04-13 North Link Building Singapore 757695

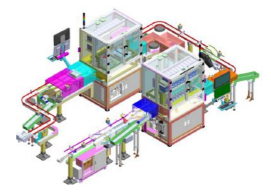
Tel	:	+ 65 6852 8980
Fax	:	+ 65 6753 4859
Email	:	sales@pixel-automation.com.sg
URL	:	https://pixel-automation.com.sg/

Company Profile

Pixel Automation is a Singapore based industrial automation company that specializes in designing and building customized automation solutions for various industries. Pixel's expertise is in providing total engineering solutions to manage the project from concept design, fabrication, programming to final installation and commissioning. Pixel's turnkey solutions include M&E Detailed Design, Software & Middleware Development, Assembly, Setup& Integration, Installation & Service Support, Project Management and Application Engineering.

Pixel Automation has presence in the U.S., India, China, Singapore and Malaysia, serving large-scale customers in those markets. Their focus sectors include Semiconductor, Medical, Aerospace, Logistics and Consumer Electronics. Pixel Automation was also awarded Best Innovation Award at Emerging Enterprise 2017, SME100 Award in 2018 and ABB Outstanding Award in 2021.





One of Pixel Automation's main product offering is the SMART 4.0 Solution, which addresses a wide range of areas such as Wafer Inspection & Thickness Measurement, Vision Inspection Based Machine Learning, Manual Leak Application and Predictive Maintenance. Pixel Automation's multi-channel leak test system is designed to produce test results that verify the performance or functionality of a product by simulating the real world or extreme operation conditions and analyzing the results.

Representatives



Mr Premarajan PONNAMBATH Managing Director Email: <u>prem@pixel-automation.com.sg</u> Tel : +65 9761 6410

Ms Naomi Prem LIM Director Email: <u>naomi@pixel-automation.com.sg</u> Tel : +1 (530) 9657511



Pumas Automation & Robotics Pte Ltd

209 Henderson Road #03-07, Henderson Industrial Park, Singapore 159551



:	+ 65 6278 3289
:	+ 65 6278 7904
:	stuartwong@cehgroup.com
:	www.sg.pumasautomation.com
	:

Company Profile

Established in 1983, Pumas Automation is a process and factory automation solution provider known for their customized automation solutions. Pumas provides production components, conversion of old to new, mechanical to intelligent solutions, turnkey projects and reengineering services for factory automation. Pumas Automation also focuses on process automation, building automation and building a 'smart factory. Pumas Automation serves a wide range of industries, including Automotive, Healthcare, Semiconductor, FMCG, Metal, Chemicals and Solar & Energy. Pumas Automation also has presence in SEA, China, India and Australia.





Pumas's Trace & Trace Managers allows manufacturers to identify and visualize how components in the production are linked. This solution helps to extract quality data, visualize via real-time monitoring, analyze components details and improve controls for tracking.

Pumas also offers industrial robots with special designed mechanical structure and computerized controls. Their robots well-equipped to improve accuracy & precision, efficiency & speed, able to work in environments unsafe for humans and are free for human limitations.

Representatives



CONTACT US

SINGAPORE

Enterprise Singapore 230 Victoria Street #09-00 Bugis Junction Office Tower Singapore 188024 Tel : +65 6898 1800 Fax : +65 6337 6898 URL : www.enterprisesg.gov.sg

CHENNAI

Enterprise Singapore Unit # 401, 4th Floor, Omega Wing Annexe Building, Raheja Towers 177 Anna Salai Chennai 600002 Tel :+ 91 44 28603738 / 3838 / 3839 Contact: Ms Denise TAN, Regional Director Email: denise_tan@enterprisesg.gov.sg

Contact : Ms Aarthi BALAJI, Business Development Manager Email : <u>Aarthi_BALAJI@enterprisesg.gov.sg</u>

MUMBAI

Enterprise Singapore

The Singapore Centre, 216/217, Plot No. C-70 Block 'G', The Capital Bandra Kurla Complex, Bandra (East) Mumbai 400051 Tel : + 91 22 6608 3212 Contact: Ms Eileen LEE, Regional Director Email: eileen_lee@enterprisesg.gov.sg

Contact : Ms Leena VANVANI, Senior Business Development Manager Email : <u>Leena VANVANI@enterprisesg.gov.sg</u>

NEW DELHI

Enterprise Singapore Singapore Centre, Unit – 4A, 4th Floor, Aria Tower J W Marriott Hotel, Asset Area 4 Aerocity, New Delhi 110037 Tel :+ 91 11 4581 0088 Contact : Ms Sabrina Ho, Regional Director Email : <u>Sabrina HO@enterprisesg.gov.sg</u>

Contact : Ms Amita MEHTA, Business Director Email : <u>Amita_MEHTA@enterprisesg.gov.sg</u>

NOTES
