

Reshaping the Garment Industry through Cutting-edge Technologies

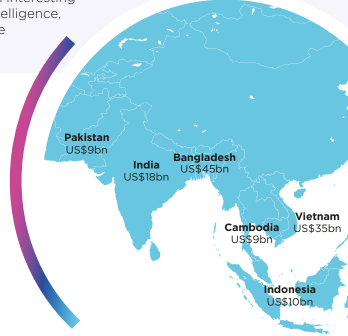
The future of garment manufacturing is being shaped by an interesting array of technology trends. From automation to artificial intelligence, and green manufacturing to circular economy initiatives, the industry is undergoing rapid transformation.

Bursting at the seams with opportunities

Based on the World Trade Statistical Review 2023, 6 of the top 10 clothing exporters in 2022 are from South and Southeast Asia. In total, they contributed US\$126 billion or 22% of the share in world exports.

This buoyant marketplace presents exciting opportunities to garment technology providers as garment manufacturers increase their competitiveness by:

- investing in automation and sustainable technologies
- vertically integrating their manufacturing to optimise processes and improve quality control
- leveraging technological advances in material sciences to produce value-added fabrics



Source: World Trade Organisation

"

We have also seen the greater adoption of advanced machinery, automation and digitalisation, as well as closer collaboration between manufacturers and brands that includes joint research and development efforts, sharing best practices and working together to establish and meet sustainability targets and standards."

Mr Wilson Teo, President, Singapore Fashion Council

ITMA ASIA + CITME, Singapore 2025

Tap a proven business platform to propel your regional growth

60,000m²
Gross Exhibition Space

600 Exhibitors

30,000 Visitorship

19 Product Sectors

ITMA ASIA + CITME, Singapore 2025 is the proven business platform to showcase your technologies to buyers from the growing textile and garment hubs in South and Southeast Asia.

Get access to buyers:

- within a 5-hour flight radius from Singapore
- diverse, qualified audience from the entire value chain in one convenient location:
 - Brands/retailers
 - Clothing and footwear manufacturers
 - Fibre, varn and fabric manufacturers
 - Home textile manufacturers
 - Textile processing specialists

66

The industry today is looking for technologies to meet its need for optimising production, minimising supply chain risks, better control of quality and finishes, and enhancing sustainability in all aspects of production."

Ms Chandrima Chatterjee, Secretary General, Confederation of Indian Textile Industry (CITI)

Apply for stand space before 12 November 2024: www.itmaasiasingapore.com

Enquiries: exhibitor@itma.com

Exhibit in the garment making and textile processing chapter if you have these products:

- 10.1 Software and systems for product planning, design and related automation technology for garment making
- 10.2 Equipment for product development
- 10.3 Machinery for shrinking, fusing, cutting preparation, cutting and related automation technology
- 10.4 Machinery for sewing, quilting, linking and converting
- 10.5 Sewing supplies and consumables
- 10.6 Machinery and equipment for product finishing
- 10.7 Auxiliary machinery for the garment making industry
- 10.8 Accessories for machinery for the garment making industry

View detailed Index of Products at https://www.itmaasiasingapore.com/about/exhibit-profile#chapter10



Owners

Organiser

Co-organiser

Supported By

Held in













