# Next <br> generation technologies and the future of global trade 

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## Evidence on technology and trade

New technologies can dramatically alter the extent and nature of international trade. Examples: the printing press, the telegraph, modern shipping containers, etc.

## Evidence on technology and trade

- The internet has transformed trade in multiple ways:
- Two-sided digital platforms
- Lower costs of international market entry
- Emergence of digital native companies
- Workflow technologies to co-ordinate global production chains
- A variety of empirical studies have broadly confirmed the positive and statistically significant impact of internet adoption on bilateral trade (e.g., Osnago and Tan, 20 16; Rodriguez-Crespo et al, 2021)

International trade in digitally services has been growing steadily

International trade in digitally-deliverable services (share, \%)


## Next - generation technologies will reshape trade in at least two major ways

Technologies that dramatically reduce trade frictions related to borders, supply chains, and trade finance

Technologies that reduce the role of distance, borders, and materiality in trade

- AI / Machine learning, e.g., instant language translation, computer vision and sensors for supply-chain tracking; intelligent document processing for customs procedures;
- Distributed ledger technologies (e.g., blockchain), e.g., real-time verification of credit or supply-chain transactions
- 3-D printing
- Virtual / augmented reality; the emergent metaverse
- Computer-generated holography

