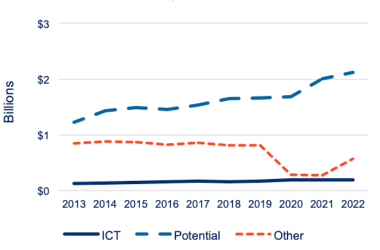
Illinois' 6th and Digital Trade

IL-6 Services Exports, 2013-2022



ICT services exports grew from \$128 million in 2013 to \$192 million in 2022 (50%), supporting 485 direct and 461 indirect jobs in 2022.

Potentially ICT-enabled services exports grew from \$1.2 billion to \$2.1 billion (73%), supporting 6,504 direct and 4,781 indirect jobs in 2022.

Exports of other services declined from \$842 million in 2013 to \$817 million in 2019 (-3%), and then fell sharply due to Covid-19. They have not yet fully recovered.

Illinois' 6th district's digitally tradeable services exports supported 6,989 direct and 5,242 indirect American jobs in 2022.

Top Markets for Digitally Tradeable Services from IL-6, 2022 (\$M)

Country	ICT	Potential	Total
Europe	\$84	\$1,040	\$1,124
Asia & Pacific (ex. China)	\$47	\$387	\$434
Central & South America	\$18	\$323	\$341
North America	\$30	\$233	\$263
Middle East & Africa	\$5.0	\$71	\$76
China	\$8.0	\$61	\$69

Europe was Illinois' 6th district's top market for digitally tradeable services, followed by Asia & Pacific (ex. China).

Illinois' 6th district's exports of potentially ICT-enabled services to India grew from \$9.9 million in 2013 to \$30 million (+201%) in 2022.

The "Digital Dozen" accounted for \$887 million out of Illinois' 6th district's \$2.3 billion in exports of digitally tradeable services in 2022.

Top Digitally Tradeable Services Exports from IL-6, 2022 (\$M)

Type (ICT in bold)	Total
Business Management and Consulting Services	\$587
Financial Management and Advisory Services	\$228
Insurance Services	\$193
Royalties from Industrial Processes	\$169
Advertising	\$167
Other	\$964

Computer software services are the top ICT services export, growing from \$68 million in 2013 to \$114 million in 2022 (67%).

Business management and consulting services are Illinois' 6th district's top potentially ICT-enabled services export, growing from \$227 million in 2013 to \$587 million in 2022 (159%).

Source for all data: Trade Partnership Worldwide's CDxports database