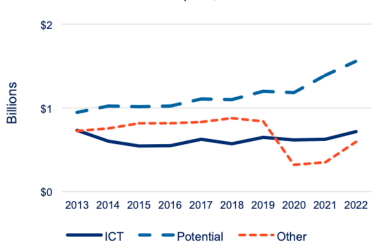
Colorado's 2nd and Digital Trade

CO-2 Services Exports, 2013-2022



ICT services exports fell from \$731 million in 2013 to \$716 million in 2022 (-2%), but still supported 1,474 direct and 1,284 indirect jobs in 2022.

Potentially ICT-enabled services exports grew from \$944 million to \$1.6 billion (65%), supporting 4,967 direct and 3,288 indirect jobs in 2022.

Exports of other services grew from \$724 million in 2013 to \$842 million in 2019 (16%), before falling sharply due to Covid-19. They have not yet fully recovered.

Colorado's 2nd district's digitally tradeable services exports supported 6,441 direct and 4,573 indirect American jobs in 2022.

Top Markets for Digitally Tradeable Services from CO-2, 2022 (\$M)

Country	ICT	Potential	Total
Europe	\$329	\$874	\$1,203
Asia & Pacific (ex. China)	\$207	\$334	\$540
North America	\$77	\$125	\$201
Central & South America	\$53	\$116	\$168
China	\$38	\$54	\$93
Middle East & Africa	\$12	\$58	\$70

Europe was Colorado's 2nd district's top market for digitally tradeable services, followed by Asia & Pacific (ex. China).

Colorado's 2nd district's exports of potentially ICT-enabled services to Singapore grew from \$28 million in 2013 to \$151 million (+438%) in 2022.

The "Digital Dozen" accounted for \$800 million out of Colorado's 2nd district's \$2.3 billion in exports of digitally tradeable services in 2022.

Top Digitally Tradeable Services Exports from CO-2, 2022 (\$M)

Type (ICT in bold)	Total
Research and Development and Testing Services	\$508
Royalties from Computer Software	\$381
Business Management and Consulting Services	\$365
Computer Software Services	\$252
Royalties from Industrial Processes	\$197
Other	\$574

Royalties from computer software are the top ICT services export, but fell from \$622 million in 2013 to \$381 million in 2022 (-39%).

Research and development and testing services are Colorado's 2nd district's top potentially ICT-enabled services export, growing from \$321 million in 2013 to \$508 million in 2022 (58%).