High-Tech Innovation by State

Technological innovation shapes every state and region of the country. Here is how it looks in Connecticut.



High-Tech Goods and Services		Connecticut	United States
	High-tech manufacturing exports	\$2.24B	\$389B
	High-tech share of all manufacturing exports	14.6%	28.6%
	IT services exports	\$724M	\$36B
	IT share of all services exports	7.8%	5.2%
	Royalty and license services exports	\$1.04B	\$131B
	Royalty and license share of all services exports	11.2%	19.1%
Skilled Workforce		Connecticut	United States
	High-tech sector workers	156,194	12.9M
	High-tech share of total workforce	8.7%	8.7%
	STEM workers	110,847	8.1M
	STEM share of total workforce	6.2%	5.5%
	Computer and math workers	55,632	4.1M
	Computer and math share of STEM workers	50.2%	51.0%
	Highly educated immigrant workers	67,365	4.1M
	Immigrant share of highly educated workers	16.8%	17.8%
Innovative Ideas		Connecticut	United States

Digital	Infrastructure
	Broadband

Broadband coverage (25 Mbps or more)
Broadband coverage (10 Mbps or more)
Average number of providers per household

Patent filers per 1,000 workers

Patents filed per 1,000 workers

Public funding per worker

98.9%	81.5%
100%	98.0%
5.8	6.6

14.0

4.9

\$1,759

Connecticut



10.0

3.7

\$1,059

United States