

# High-Tech Innovation by State

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

CT



## 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
Patent filers per 1,000 workers	14.0	10.0
Patents filed per 1,000 workers	4.9	3.7
Public funding per worker	\$1,759	\$1,059

## Digital Infrastructure



	Connecticut	United States
Broadband coverage (25 Mbps or more)	98.9%	81.5%
Broadband coverage (10 Mbps or more)	100%	98.0%
Average number of providers per household	5.8	6.6

Explore full report at [itif.org/technation](https://itif.org/technation)