



Lightcast Data

Comprehensive. Current. Easy to use.

LIGHTCAST.IO

Labor market insights covering more than 99% of the workforce. Available by state, MSA, county, and zip code.

		١
	0	I
	\frown	I
1		I

PROFILES

More than 300 million career profiles with filters by company, job title, industry, skills, and more.

	ſ	_	٦		
•		_	_	-	
			_		
		-		_	'

JOB POSTINGS

More than a billion current and historical job postings updated daily with filters by company, job title, skills, keywords, and more.



LABOR AND ECONOMIC DATA

18 billion data points curated from dozens of government data sources.

\$_	

COMPENSATION DATA

40 million compensation observations based on government sources, job postings, and our analysis.

Who we have worked with



How is Lightcast Data delivered?

SOFTWARE

Access comprehensive, indepth economic and workforce data in one easy-to-use interface. CONSULTING

Our team of economists with tailor Lightcast's rich datasets to address your needs in a customized study. API

Pipe our data into your own webpage for custom design and display.

A sample of Lightcast Data sources

U.S. Department of Commerce

Bureau of Economic Analysis

- Local Area Personal Income
- State Annual Estimates
- State Quarterly Income Estimates
- Industry Economic Accounts,
- Benchmark and Annual Input
- Output (I-O) Accounts

U.S. Census Bureau

- American Community Survey
- County Business Patterns
- Zip code Business Patterns
- Nonemployer Statistics

U.S. Department of Labor

Bureau of Labor Statistics

- Quarterly Census of Employment and Wages (QCEW)
- Current Employment Statistics
- Current Population Survey (CPS)
- Local Area Unemployment Statistics (LAUS)
- National Compensation Survey
- National Industry-Occupation
- Employment by Occupation
- Occupational Employment, Training, and Earnings

Employment and Training Administration (ETA)

- Characteristics of the Insured
- Unemployed
- National O*NET Consortium,
 O*NETProduction Database

U.S. Department of Education

- Integrated Postsecondary Education
- Data System (IPEDS)
- Common Core of Data (CCD)
- Characteristics of Private Schools
- in the United States
 - Office of Educational Research
 and Improvement for the CIP,
 2000 Standard Occupational
 Classification Crosswalk to 2000
 Classification of Instructional
 Programs

" Having this data increases your confidence level completely. It becomes a statistic versus an opinion. Numbers don't lie. It's validation. You feel confident particularly with how the data supports the story you are physically seeing."

KIMBERLY RUSSELL

Analytics and Reporting Manager, Insperity