

THE ATLAS

MarketEdge

Top 30 City IT Budgets

A Look at the 30 most populous cities in the Nation, and how much they are allocating to IT spending.



WHITE PAPER

A link to each city's IT budget is hyperlinked under their city name.

[New York City, New York](#)

New York City Department of Information Technology and Telecommunications

\$706,880,000

Population
8.419 million

[Los Angeles, California](#)

Los Angeles Information Technology Department

\$115,830,170

Population
3.967 million

[Chicago, Illinois](#)

Chicago Bureau of Information Technology

\$74,708,783

Population
2.71 million

[Houston, Texas](#)

Houston Information Technology Services

\$88,493,526

Population
2.31 million

[Phoenix, Arizona](#)

Phoenix Information Technology Services Department

\$60,973,775

Population
1.633 million

[Philadelphia, Pennsylvania](#)

Philadelphia Office of Innovation and Technology

\$88,161,000

Population
1.579 million

[San Antonio, Texas](#)

San Antonio Information Technology Services Department

\$108,279,019

Population
1.508 million

San Diego, CaliforniaSan Diego Department of Information
Technology**\$130,116,359****Population**
1.41 million**Dallas, Texas**Dallas Information and Technology Services
Department**\$130,552,292****Population**
1.331 million**San Jose, California**San Jose Information Technology
Department**\$30,652,338****Population**
1.028 million**Austin, Texas**Austin Communications and Technology
Management Department**\$123,629,825****Population**
950,807**Jacksonville, Florida**Jacksonville Information Technologies
Division**\$43,079,088****Population**
890,467**Fort Worth, Texas**Fort Worth Information Technology
Solutions**\$17,537,956****Population**
874,401**Columbus, Ohio**Columbus Information Technology
Department**\$52,694,299****Population**
878,553**Indianapolis, Indiana**Indianapolis/Marion County Information
Services Agency**\$33,849,298****Population**
864,447

Charlotte, North CarolinaCharlotte Innovation and Technology
Department**\$46,938,336****Population**
857,425**San Francisco, California**

San Francisco Department of Technology

\$153,121,531**Population**
874,961**Seattle, Washington**

Seattle Information Technology Department

\$282,811,119**Population**
724,305**Denver, Colorado**

Denver Technology Services

\$87,277,885**Population**
705,576**Washington, D.C.**

D.C. Office of the Chief Technology Officer

\$133,591,665**Population**
692,683**Nashville, Tennessee**Metropolitan Government of Nashville and
Davidson County Information Technology
Services (ITS) Department**\$37,431,300****Population**
692,587**Oklahoma City, Oklahoma**Oklahoma City Department of Information
Technology**\$40,691,414****Population**
643,692**El Paso, Texas**El Paso Department of Information
Technology Services**\$21,442,986****Population**
679,813

Boston, MassachusettsBoston Department of Innovation and
Technology**\$39,893,304****Population**
684,379**Portland, Oregon**

Portland Bureau of Technology Services

\$107,094,867**Population**
645,291**Las Vegas, Nevada**Las Vegas Information Technology
Department**\$29,227,989****Population**
634,773**Detroit, Michigan**Detroit Department of Innovation and
Technology**\$22,607,795****Population**
674,841**Memphis, Tennessee**

Memphis Information Technology Division

\$21,804,248**Population**
651,932**Louisville, Kentucky**Louisville Metro Office of Civic Innovation
and Technology**\$22,800,500****Population**
617,790**Baltimore, Maryland**Baltimore Office of Information and
Technology**\$50,746,547****Population**
609,032

THE ATLAS
MarketEdge

Companies using The Atlas MarketEdge have access to 1st party search and engagement data from authenticated local government decision makers which has transformed their sales and marketing efforts.

This active intelligence gives you the edge you need to close more deals. Expand your pipeline and increase conversion today.

Ready to beat your next RFP?
 Get started now at theatlasmarketedge.com.

BOOK A DEMO

