

Source: **WANTED Technologies Corp.**

Media

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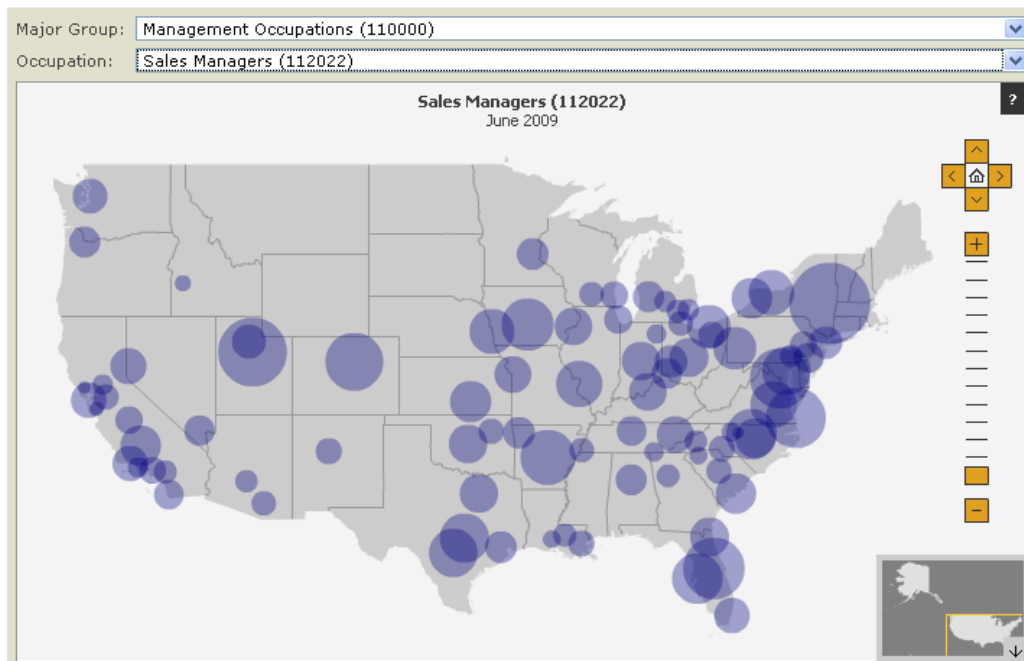
Best Places to Look for Work

WANTED Technologies Ranks Cities Where Hiring Demand is Highest Compared to the Available Supply of Workers

New York, NY (June 30, 2009) - If you are a Physical Therapist Assistant, finding a job should be easier in Seattle, WA. If you are a Computer Systems Analyst looking for work, Dayton, OH is the place for you. A Landscaper? Try Killeen, TX.

Employers advertise more than three million jobs each week, but locations with a demand for jobs are not always locations with a supply of qualified workers. This localized mis-match—more jobs and not enough workers, or more workers and not enough jobs—is one of the many reasons US unemployment is predicted to reach ten percent in the coming months.

WANTED Technologies has calculated the gap between local demand for workers and supply of workers and identified cities where the demand exceeds supply by the greatest margin. WANTED's Supply/Demand Ratios™ calculate this gap for each occupation and metro area in the US and map the results at <http://hdi.wantedanalytics.com/supply-demand-ratios/>.



“The best place to look for work is not always where you find the most positions advertised,” said Bruce Murray, CEO of WANTED Technologies. “The best place to look for work is where there are many jobs advertised and also where there are very few qualified applicants.”

Each month, WANTED summarizes all the job ads for each occupation that appear on online job boards and compares that to the number of employees in each occupation and city, as estimated by the Bureau of Labor Statistics. The difference between the demand and supply in each occupation and city is compared to the national average for that occupation. Cities where the mix of demand and supply exceed the national average are good bets for people looking for work.

The following table lists cities where the difference between demand and supply for selected occupations exceeds the national averages by the highest margin.

Supply/Demand Ratios™ (S/D Ratios)		
Occupation	Highest Supply/Demand Score	S/D Score: (National Average = 100)
Landscaping Workers	Killeen-Temple-Fort Hood, TX	1188
Truck Drivers, Heavy & Tractor-Trailer	Danville, VA	973
Secondary School Teachers	Lakeland, FL	756
Customer Service Reps	Flagstaff, AZ	513
Hairdressers & Cosmetologists	Las Vegas-Paradise, NV	503
Security Guards	Lancaster, PA	439
Mgrs. of Production Workers	Boulder, CO	433
Paralegals & Legal Assistants	Virginia Beach-Norfolk-Newport News, VA	397
Genl. Maintenance & Repair Workers	Bend, OR	395
Construction & Building Inspectors	San Antonio, TX	334
Financial Services Sales	Riverside-San Bernardino-Ontario, CA	326
Supervisors of Food Prep. Workers	Anchorage, AK	315
Registered Nurses	Las Vegas-Paradise, NV	295
Social & Human Service Assistants	Albuquerque, NM	293
Mechanical Engineers	Miami-Fort Lauderdale-Miami Beach, FL	287
Computer Systems Analysts	Dayton, OH	278
Accountants	Santa Barbara-Santa Maria, CA	260
Sales Managers	Albany-Schenectady-Troy, NY	242
Biological Technicians	Salt Lake City, UT	215
Physical Therapist Assistants	Seattle-Tacoma-Bellevue, WA	161

About WANTED Technologies Corporation

WANTED is the leading source of insight and analysis based on hiring demand. Clients in the media, HR/staffing, financial services and government sectors use WANTED’s online data and SaaS-based analytical solutions to identify economic trends, analyze competitive and market activities and prioritize sales opportunities.

WANTED is also the exclusive data provider for The Conference Board’s Help-Wanted OnLine Data Series™, the monthly economic indicator of hiring demand in the United States.

WANTED Technologies (TSX-V:WAN) was founded in 1999. The company’s headquarters are in Quebec City, Canada, and it maintains a US-based subsidiary with primary offices in New York City. The company began collecting detailed hiring demand data in October 2002, and currently maintains a database of hundreds of millions of unique job listings. Visit www.wantedtech.com for more information about how WANTED helps organizations make better decisions and improve sales results.

The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this release. Any statement that appears prospective shall not be interpreted as such.

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