Professional Staffing



Flexibility to build the teams you need right now

Partnering with Power-4's professional staffing team assures your ability to recruit successfully for contract, and contract-to-hire positions. We connect clients with highly-skilled professionals to fulfill a specific role or execute a specific project, working alongside your existing staff.

Why contingent labor?

- Flexibility tap into our talent pool on demand, as needed.
- Speed hire the right consultant, quickly.
- Quality onboard experienced professionals who possess the right skills and knowlegde.
- Location agnostic onsite, hybrid, or remote.
- No duration limits work on a project basis, short or longer-term. Available when you need them.
- Reduced risk excellent ROI without the usual costly and time consuming HR process.
- Agility and scalability to achieve key business goals.

Specialists in Strategic Placements

Information Technology

We deliver skilled contract personnel to clients across various industries, filling functional and technical positions throughout the project lifecycle – from business and data analysis through development, including internal enhancements, data migration, product management, and mobile and/or web design.

Life Sciences

Our contingent expertise includes delivering key personnel within clinical, regulatory/compliance, quality, validation, and operations in the Life Science industry.

How We Work

Our process is simple. We focus on finding the best local talent available. We combine technology, highly personalized relationship-building and our 50+ years combined industry experience to maintain an extensive network of passive and active talent. The outstanding candidates you can't find on your own.



The Power-4 Difference

- 75% fill ratio
- Over 40% of candidates come from our referral network
- 90% of our clients work with Power-4 on repeat business
- Seasoned sourcing and recruitment professionals
- Dedicated extension of your internal team
- Results you cannot achieve on your own