

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 knowledge.
- **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