



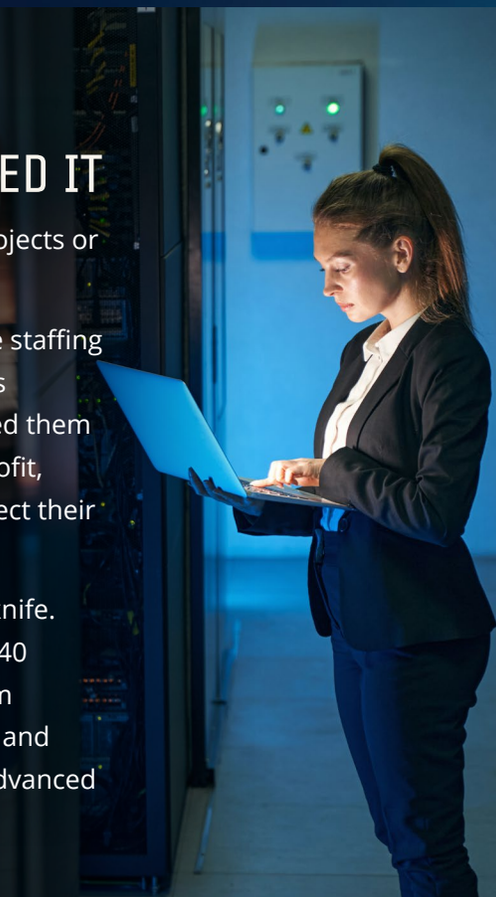
TECHNICAL STAFFING- AS-A-SERVICE (TSaaS)

SOLVE THE IT SKILLS SHORTAGE – INNOVATIVE STAFFING SOLUTIONS WHEN YOU NEED IT

Many organizations need specialized technical expertise to complete critical projects or the day-to-day demands but can't justify or afford full-time hires.

Networking For Future (NFF) has been a pioneer in delivering flexible workforce staffing solutions since 1996. Our Technical Staffing as a Service (TSaaS) model provides flexible, on-demand access to experienced IT professionals, right when you need them and only for as long as you need them. We help government, education, nonprofit, and small business organizations move projects forward, stay secure, and protect their budgets without adding permanent headcount.

Other IT staffing firms use a butter knife approach when we use a Swiss Army knife. We provide flexible, right-size, dedicated onsite and remote support, 24, 32, or 40 hours that aligns with your true resource needs. NFF includes entitlements from our engineering team at no additional cost that provide monthly infrastructure and architecture consulting, security posture analysis, compliance consulting and advanced technical assistance and mentoring for your staff.



Team of Experts For Less
Than One FTE

Flexible Support For
Continuity and Coverage

Expert IT & Cyber
Entitlements Included



Technical Reach-Back from
NFF Engineering Team

Reduction in Overhead
Costs & Turnover Impact

Expedite IT project delivery

Faster Time To Value
& Execution

A recent research report by the Enterprise Strategy Group and Information Systems Security Association

63% of respondents said that the highly qualified IT personnel shortage has increased their workload

41% have had to hire junior personnel instead of more experienced staff

41% said they're spending more time on incident response than planning and strategy

Focus On Your Mission, Instead Of Staffing Challenges

Most IT organizations are forced into using an outdated workforce staffing model.

Hire full-time or go without.

Our Technical Staffing as a Service delivers flexible, right-sized technical support with experienced engineers who onboard quickly and adapt as your needs change. You get built-in coverage, proactive advisory support, and access to specialized expertise on demand, without hiring delays, turnover risk, or budget strain.

It's a smarter way to keep initiatives moving and protect your mission.



The Traditional IT Staffing Model Failure

In the traditional IT staffing model, as a position's IT skill requirements expand the available pool of candidates decreases and the time to hire and budget increases.

When organizations require multiple IT skills, they often compromise when hiring a consultant, which results in a repeating cycle of:

- Mismatched consultants to job requirements
- Loss of institutional knowledge when consultants depart or are terminated

IT Workforce Acquisition Success

Our Technical Staffing as a Service delivers flexible, on-demand IT expertise, onsite or remote, so you get exactly the skills you need when you need them, without full-time hires.

It's faster, smarter, and built for today's budgets and missions.

NFF Certifications



District of Columbia
Certified Business
Enterprise (CBE)



U.S. Small Business
Administration
Certified Small
Business



ISO 27001:2022
Certified



ISO 9001:2015
Certified

CONTACT US AT LEARNMORE@NFFINC.COM

ABOUT NETWORKING FOR FUTURE INC.

Since 1996, Networking For Future, Inc. (NFF) has been engineering the backbone of mission-critical systems for government and enterprise clients. With headquarters in Washington, DC, we provide expert technology consulting and design-build solutions that solve complex challenges and deliver measurable real-world results. NFF is an ISO 27001:2022 and ISO 9001:2015 certified company. Our expertise includes solutions for Artificial Intelligence Enablement, Data Center & Cloud, Intelligent Networks, Secure, Connected IoT Technologies, Professional and Managed Services, Workforce Solutions and Zero Trust Strategies.