

**THE WFI ADVANTAGE**

WFI has proven experience and a rich history in designing, creating and optimizing some of the world's largest voice and data networks. These networks provide the essential backbone that delivers innovative services to millions of customers worldwide. As the largest RF engineering company in the world, we believe that our wireless expertise, coupled with our experience serving government agencies and large enterprise customers, is a sizable advantage in the markets we serve.

**OFFICE LOCATIONS:**

**Corporate Headquarters:** San Diego, CA

**Regional Offices:** located throughout the United States

**International Offices:** Brazil, China, India, Mexico, United Kingdom

**COMPANY FACTS:**

- **Year founded:** 1994
- **Number of employees worldwide:** approx. 3,000
- **Employee locations:** 64 countries
- **Languages spoken:** 70
- **Project locations:** 140 countries
- **Network experience:** Completed over 100,000 network projects
- **Public offering:** November 5, 1999
- **Stock symbol:** WFI (NASDAQ)

For additional information, please contact WFI at **888.824.0017**  
or visit us on the Internet at [www.wfinet.com](http://www.wfinet.com).

**NEXT-GENERATION NETWORKS™**

The premier provider of leading-edge network engineering, systems integration, and technical services for wireless carriers, enterprise customers and government agencies.



WIRELESS NETWORK SERVICES

ENTERPRISE NETWORK SERVICES

WFI GOVERNMENT SERVICES, INC.

At WFI, we work with the world's largest wireless carriers, enterprise companies, and government agencies to offer integrated, synergistic technology solutions. We provide design, deployment, systems integration, and overall management of wired and wireless networks which deliver voice and data communication, and which support advanced security systems and building automation.



**WFI provides network services and advanced technology solutions to three core markets—carriers, government agencies, and private enterprises.**



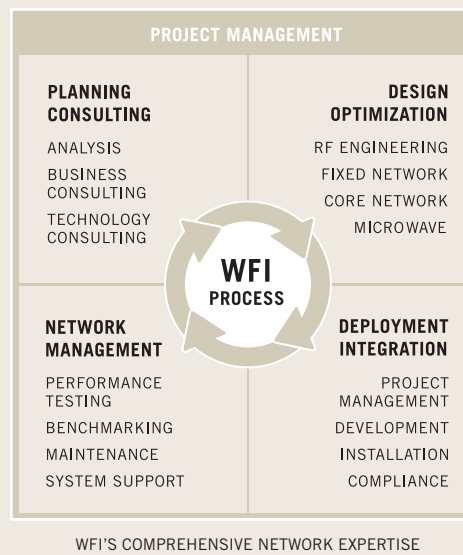
## BUSINESS OVERVIEW

WFI's services focus on our core strengths in radio frequency (RF) engineering, end-to-end network management, and advanced technical expertise to provide optimal customized services to a wide range of customers. Our services are centered in three primary markets:

- Carrier Communications
- Government Agencies
- Public and Private Enterprises

A key strength of WFI has been our ability to leverage years of engineering experience to become expert technical consultants in advanced network solutions. We offer customized services for networks at any stage of development. WFI-built networks deliver voice, data, and security services to Fortune 1000 companies. We have active contracts with the U.S. Department of Defense and ongoing projects with state and local agencies. We have engineered and deployed over 100,000 cell sites for carriers worldwide.

Through years of continual growth, we have broadened our network capabilities and extended our geographic reach to areas around the globe. We have expanded our customer base and technical proficiency to deliver the industry's highest service and satisfaction. As a result, we have dedicated and experienced technical resources located throughout the world, allowing us to respond rapidly and with a local focus to virtually any network challenge.



## CARRIER SERVICES

### WIRELESS ENGINEERING AND TECHNOLOGY SOLUTIONS

WFI provides technical consulting, network design, and deployment services to some of the world's largest wireless carriers and equipment vendors, including Cingular, Sprint-Nextel, T-Mobile, Telcel, Verizon Wireless, O2, Vodafone, Ericsson, Nortel, and Siemens. We are able to provide these clients with our expertise in the areas of RF engineering, site development, project management, radio equipment networks, total system optimization, and advanced technology / IP core services.

Combining our expertise with over a decade of experience, we have created a center for excellence known as the WFI Advanced Technology Group (ATG). The mission of ATG is to research and explore the very latest technology advancements in wireless communications, systems integration, and Internet-protocol (IP) convergence. ATG offers customized training and consulting on various aspects of emerging technologies and network design to carriers, equipment manufacturers, and others.

## WFI GOVERNMENT SERVICES, INC. TECHNICAL SOLUTIONS FOR FEDERAL, STATE, AND LOCAL GOVERNMENTS

WFI provides a range of technical solutions to government agencies, with a particular emphasis on serving the U.S. Department of Defense (DoD). Our services include systems engineering, systems integration, and the outsourcing of highly-specialized technical services. We also provide expertise in the areas of operational test and evaluation, program management, mission assurance, product and process validation and verification, and applications development.

WFI responds to mission critical operational challenges requiring a high-level of technical expertise that government agencies seek, and the security clearances they require. To enhance our ability to respond quickly and effectively to the needs of these agencies, WFI provides sectors of expertise: the Technical Resources Sector, and the Communications and Technology Sector.

**Technical Resources** WFI provides advanced technical services to government agencies, DoD, and large federal contractors. Over 70% of the Technical Resources engineering staff members have security clearance.

**Logistics and RFID Solutions** WFI delivers overall supply chain management services to government and defense contractors, with a special emphasis on logistics automation and RFID.

**Homeland Security and Public Safety Applications** WFI provides tools and services to help detect, protect, and respond to terrorist and criminal activity. These services include inter-agency communications, land mobile radio solutions, and more.

## ENTERPRISE NETWORK SERVICES IN-BUILDING TECHNOLOGIES AND MUNICIPAL WIRELESS SERVICES

WFI specializes in the design, deployment, and integration of voice, data, and electronic security systems for enterprise customers. These systems include access control, digital surveillance and intrusion detection, wired and wireless voice and data, and facilities management. Our engineering professionals focus on integrating these value-added wireless technologies in standalone buildings, multi-building campuses, and municipal wireless systems. We deliver a range of solutions to Fortune 1000 companies and public facilities such as airports, stadiums, convention centers, and shopping centers.