



Discover your career

# INFORMATION TECHNOLOGY



**DEFENSE INTELLIGENCE AGENCY**

COMMITTED TO EXCELLENCE IN DEFENSE OF THE NATION



---

“

We will continue to develop a highly skilled, professional and agile workforce through a robust Talent Management System that grows employees from the entry-level to the senior ranks ... We will invest in developing those individuals through defined career paths. The Agency will actively steer employees into priority assignments when needed to cover mission.

We will promote officers who best meet our standards, represent our culture, and demonstrate the capability to contribute at the next level. This process will involve leadership at all levels and treat DIA's human capital as the most critical resource for the success of the Agency.”

- DIA Strategic Approach

---

## Are you ready for a career in Information Technology?

From artificial intelligence to application development, officers in the Information Technology Career Field manage the Nation's most secure and complex networks. As an officer in this career field, you will develop, manage and protect DIA's innovative systems and services to enable the global delivery of intelligence.

The Intelligence Community is perhaps the most innovative data collector, with the ability to siphon off various pools of information from nearly any source—and DIA is at the forefront of pioneering advanced technology to further these collection efforts. We need officers who stay abreast of the evolving technology environment and apply their deep understanding and skills across many domains. Putting your aptitude for technology and service to work, you will enable DIA's decision advantage and meet national security objectives.

Think this could be you? Explore how your unique contributions can make a national impact as an Information Technology officer. in one of our many specialty areas.

**ON THE COVER:** Richard, an IT specialist, and ITSN Swift connect the Agency with cutting-edge technology that enables DIA officers to identify threats and protect national security.

**LEFT:**

IT officers continually monitor and troubleshoot our information systems networks, which connect DIA officers to mission critical data around the world.

## Information Technology Specialties

### Cyber Security

DIA's information infrastructure, ranging from telecommunications to computer networks, is the foundation for much of our mission activity. As these systems have become increasingly complex and interconnected, the tools and methods used to attack it have multiplied. We rely on officers in this specialty to protect our IT systems, and capabilities using offensive and defensive cyber techniques. Serve on our team in one of these positions:

- Computer Network Defense Analyst.
- Forensic Analyst.
- Information System Security Officer.
- Malware Analyst.
- Network Analyst.
- Technical Advisor.

**LEFT:**

In an ever-changing, dynamic global threat environment, information technology provides military commanders with greater knowledge of dangerous actors and potential threats.

### IT Data Specialist

Officers in this specialty engineer and build data environments to answer key intelligence questions. You will discover stories told within disparate data sets and present them to decision makers. Working closely with customers, you will make sure the right questions are being answered and the right data is being used to create algorithms and perform data visualization that advance our mission. Serve on our team in one of these positions:

- Data Analyst.
- Data Engineer.
- Data Scientist.
- Database Administrator.
- Technical Advisor.



---

“DIA’s Information Technology Career Field is a team of elite professionals who provide the full range of services required to plan, maintain and sustain our global IT enterprise. Working with internal customers, warfighters, and a variety of international and Intelligence Community partners, our IT officers collectively posture DIA for mission success — we cannot succeed without these men and women.”

INFORMATION TECHNOLOGY CAREER FIELD MANAGER

---

## IT Engineer

Join DIA’s elite team of IT experts who keep us and our mission connected. From design and development to installation and troubleshooting, you will maintain DIA’s computer hardware and software. We need tech-savvy professionals who optimize our IT infrastructure through application engineering, cloud computing and systems engineering. Serve on our team in one of these positions:

- Application Software Engineer.
- Network Engineer.
- Systems Engineer.

**BELOW:** IT engineers ensure interoperability, mobility and security of our IT systems at DIA.



**LEFT:**

By ensuring the reliability of our information systems, IT specialists connect DIA officers to the tools they need to meet the demands of our mission.

## IT Mission Support

Instrumental in the execution of major IT programs that deliver capabilities across our global enterprise, officers in this specialty manage the implementation of new technology, products and services. Working across the Department of Defense and Intelligence Community, you will collaborate with stakeholders to provision software that meets and exceeds mission requirements. Serve on our team in one of these positions:

- Account Manager.
- IT Project Manager.
- Management Analyst.
- Program Manager.

## IT Specialist

Be a part of our frontline IT support. We need you to keep our global systems operational, 24/7. You will troubleshoot recurring issues, solve complex network problem, as well as upgrade and debug our systems. Serve on our team in one of these positions:

- Operations Officer.
- Watch Officer.

**RIGHT:**

Hosted by DIA's chief information officer, the DoDIIS Worldwide Conference brings together experts from Government, military, industry and academia to tackle the IT challenges and complexities we face today.





## Do What Matters

### DIA's Unique Role

DIA is committed to excellence in defense of the Nation. Leaders at all levels of the military and U.S. Government rely on DIA for cutting-edge analysis, targeted collection, and advanced technological expertise to support global military operations. We provide defense intelligence on foreign militaries and operating environments that delivers decision advantage to prevent and decisively win wars. Excellence begins with the support that each member of DIA and the greater Defense Intelligence Enterprise receives every day to complete the mission. With a global workforce of over 16,500 employees, DIA requires a robust, agile and skilled mission support team to provide administrative, physical, and technical support while operating in complex threat environments.

## DIA Career Fields and Specialties

### Analysis

- All-Source Analysis
- Scientific & Technical Intelligence

### Counterintelligence

- Counterintelligence Agent
- Cover Support

### Finance & Acquisition

- Acquisition Program Management
- Budget
- Contracting & Procurement Analysis
- Finance & Accounting
- Requirements Manager & Contracting Officer Representative

### Human Intelligence

- Clandestine Collection
- Operations Support
- Overt Collection

### Human Services

- Behavioral Sciences
- Equal Employment
- Human Resources
- Training & Education

### Information Technology

- Cyber Security
- IT Data Specialist
- IT Engineer
- IT Mission Support
- IT Specialist

### Mission Management

- Collection Management
- Intelligence Operations Management
- International Affairs
- Joint Capability Development & Intelligence Support to Acquisition
- Joint Intelligence Planning
- Joint Target Intelligence
- Policy & Strategy

### Office Management & Infrastructure

- Communications, Operations & Media
- Facilities
- Logistics
- Program Analysis & Management
- Staff Operations

### Science & Technology

- Open-Source Intelligence
- Research & Development
- Technical Collection
- Technical Exploitation
- Technical Operations

### Security

- Credibility Assessment
- Criminal Investigator
- Global Security
- Insider Threat
- Police
- Security Specialist



# DIA&YOU

**Your Career. Our Commitment.**

For more information on a career at DIA, visit our website:

[www.dia.mil/careers](http://www.dia.mil/careers)