

NSA & Radio Frequency (RF)

In today's information age the **communications of our adversaries are constantly growing**,
changing and becoming more complex. The
SIGINT mission must **keep pace with advances**in the high speed, multi-functional technologies of
foreign communications in order to guard against
possible harm to our Nation and stay one step
ahead of any potential threat.





From short wave radio communications to sophisticated satellite transmissions, communications in the Radio Frequency (RF) crowd the airwaves and NSA's goal is to intercept those signals and collect the ones most likely to produce timely and valuable intelligence.

It takes sophisticated technology and brainpower to account for the ever-increasing volume, the velocity and variety of today's signals, and get the results that our military commanders and national policy-makers need.

Our workforce is dedicated to capturing foreign RF signals of interest in order to protect and defend the United States and our allies.

NSA is responsible for designing, developing, building, and deploying multiple tactical and large sustained systems, as well as building the underlying framework to run systems for data collection and processing. We bring together high-tech engineers, cutting edge developers, and top notch managers to meet the challenges in our environment.

Our team is seeking smart professionals interested stepping up to meet that challenge in these skill areas:

- Electrical Engineers
- RF Engineers
- Software Engineers
- System Engineers
- Telecommunications
 Engineers
- Test Engineers
- Collection Managers
- Computer Scientists
- Project Managers
- System Architects

Along with these skills, we have positions in discovery, analysis, testing, training, and support functions. We support professional development of our team, allowing individuals to move across skill areas and gain a breadth of experience or focus on a single area to gain deep expertise.









Be on the front lines of intelligence gathering. Stand with us, NSA, and help to dominate the RF spectrum!