



DISCOVER. CREATE. LEAD.™

MITRE's innovations and ideas touch your life every day. From defense to cybersecurity, transportation to health, 5G/6G to GPS, our solutions enhance national security and our way of life.

We're an independent, leading technology and research and development (R&D) company. Our breakthroughs and systems thinking make the world a safer place—and have for 60+ years.

We bring government, industry, and academia together to tackle big societal challenges. Think: pandemic response, highway safety, social justice, and more.

We're a not-for-profit company driven by our public interest mission.

OUR IMPACT

Our research, prototyping, and partnerships result in safer skies, more secure networks, broader access to healthcare, groundbreaking defense and homeland security technologies, data-driven public policy, and more.

Consider these recent advances:

- A framework for crowdsourcing patterns of cyber adversary behavior—now adopted worldwide.
- A data standard to improve cancer care and patient outcomes.
- A new class of antenna the U.S. Navy has adopted as its benchmark.
- A prototype system that's "a second set of eyes" for general aviation pilots.

OUR RESEARCH

Experimentation is in our DNA. Our public interest mission means we can take risks where others cannot, invest in emerging technology, and practice applied research with significant results for our nation. We transfer technology, propelling ideas into real-world impact.

We meet national and global challenges through the federally funded R&D centers (FFRDCs) we operate, MITRE Labs, independent research, public-private partnerships, and our tech foundation.

We're honored to operate six of our nation's 42 FFRDCs:

- National Security Engineering Center
- Center for Advanced Aviation System Development
- Center for Enterprise Modernization
- Homeland Security Systems Engineering and Development Institute™
- Health FFRDC
- National Cybersecurity FFRDC

OUR PEOPLE

Diverse perspectives and an interdisciplinary approach fuel our innovation, our success, and our impact. It's why we cultivate an inclusive environment where everyone feels a sense of belonging and can thrive.

OUR COMPANY

We were founded in 1958 as a not-for-profit company to serve as objective advisers in systems engineering to government agencies, both military and civilian.

Since our early days developing the nation's first air defense system during the Cold War—laying the groundwork for today's National Airspace System—we've applied a mission-first mindset. This proven approach drives our solutions to whole-of-nation challenges.

Collaborate with us. Join us. And amplify your impact for public good.
Search job openings and internship opportunities at mitre.org/careers.

MITRE BY THE NUMBERS

FY21 CORPORATE REVENUE

\$2.1 billion

RESEARCH WITH IMPACT

275+ PATENTS

1,800+ TECH LICENSES SINCE 2014

200+ INDEPENDENT RESEARCH PROJECTS EACH YEAR

INDUSTRY RECOGNITION

13x

NAMED TO COMPUTERWORLD'S "BEST PLACES TO WORK IN IT"

#49

ON THE 2021 BLOOMBERG GOVERNMENT BGOV200

TOP EMPLOYER RECOGNITION

- STEM Workforce Diversity
- Woman Engineer Magazine
- Handshake's Early Talent Award
- HBCU Engineering
- Disability Equality Index
- Boston Globe
- WayUp 100 Top Internship Programs
- Best for Vets: Employers
- HIRE Vets Gold Medallion Award

Through our public-private partnerships and federally funded R&D centers, we work across government and in partnership with industry to tackle challenges to the safety, stability, and well-being of our nation

MITRE

mitre.org