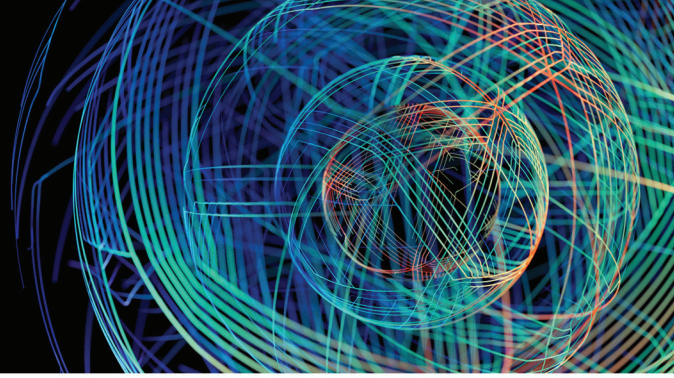


This is Battelle



Our Mission is to translate scientific discovery and technology advances into social benefits.

Battelle is the largest independent applied science and technology nonprofit. Our unmatched expertise in chemistry, biology, engineering, data science, and advanced materials makes us uniquely qualified to take on the world's most difficult scientific challenges. We deliver innovation that impacts lives and the nation.



Research & Development

We're solving our customers' greatest challenges today while funding internal research to address tomorrow's threats.



STEM Education

We're bringing quality science, technology, engineering and math (STEM) education to millions of students across the U.S.



Philanthropy

We are committed to supporting the communities where we live and work and invest 20% of our profits to charitable causes.

What We Do



NATIONAL SECURITY

Delivering mission-critical solutions in the air, on the ground, under water and in cyber space.



ENVIRONMENT & INFRASTRUCTURE

Safeguarding assets, building dynamic research networks and providing solutions to complex environmental challenges.



HEALTH

Innovating to accelerate discoveries to impact public health, improve patient outcomes, support clinicians, and drive critical research.



NATIONAL LAB MANAGEMENT

Delivering SIMULTANEOUS EXCELLENCE™ in science & technology, lab operations, and community service at nine national laboratories.

BATTELLE

Innovating for the Future

Our mission is as relevant as ever. We recognize global trends and see where we can help in the areas with greatest needs.

Active Programs Include:



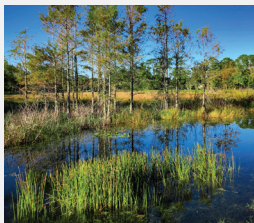
PFAS

Per- and polyfluoroalkyl substances (PFAS) are an environmental contaminant crisis. Battelle is leading the way in developing new solutions for PFAS destruction technology and contaminated site restoration.



Neurotechnology

Battelle works at the intersection of science and technology to pioneer ways to help people overcome devastating neurological damage and disorders.



Research Infrastructure

Battelle's management of the National Ecological Observatory Network (NEON) for the Battelle manages large, complex programs for the National Science Foundation (National Ecological Observatory Network (NEON) and the Arctic program), and an operations management role at nine national laboratories for the Department of Energy.



Carbon Capture & Storage Services

Battelle provides deep subsurface and geotechnical expertise with full lifecycle CO₂ storage services. Our low carbon energy solutions are environmentally sustainable and economically viable, helping to control costs, reduce environmental impact and lessen risks.



RavenStar™

Internal R&D investment enabled a new innovative ultra-wideband technology that enables scalable, multi-mission radio frequency (RF) performance and includes advanced features such as jam resistance, multiple polarizations, duplex operation and beam steering.

BATTELLE BY THE NUMBERS

\$11B

Annual revenue

2,850

Patents to date

9

National laboratories
management role

1,000+

Employees with
advanced degrees

\$27M

Annual philanthropic
investment

1.4M

Students impacted
(STEM)