



CYBER | DIGITAL | CLOUD | OPERATIONS | ENGINEERING

PERATON LABS

MORE THAN A RESEARCH LAB

Peraton Labs delivers innovative solutions, transformative insights, and revolutionary new capabilities to solve the most difficult and complex challenges for government agencies, utilities, and commercial customers. As an externally funded applied research organization, our team of more than 400 scientists, engineers, and analysts conducts pioneering research to shape the future of electronic warfare, mobile communications, critical infrastructure protection, cybersecurity, wireless systems, quantum, and machine learning.

Peraton | **LABS**

PERATON LABS

At Peraton Labs, we make the impossible, possible. Building on our heritage of excellence as Bell Labs and DHPC Technologies, we apply visionary thinking to deliver innovative solutions that work at scale and in complex, real-world environments.

Government, Defense, and Intelligence: tactical and ad-hoc mobile networking, malicious code detection and remediation, spectrum management solutions, cyber and electronic warfare, sensors and sensor integration, evaluation of advanced countermeasure systems, Commercial Solution for Classified (CSfC), technical forensics and prototyping, autonomy and machine learning research, quantum communication and computing

Utilities, Energy, and Transportation: smart grid continuous security analysis, network modernization and cloud migration, risk assessments, and critical infrastructure protection

Life Sciences, Finance, and Entertainment: data analytics, security policy and benchmarking, machine learning and artificial intelligence, content protection and data privacy, penetration testing, information assurance, and compliance.

Communications and Enterprises: cyber defense, cloud security, system configuration assurance, cyber tools, intelligent cyber network defense, and Distributed Assured Dynamic Configuration.

START YOUR INNOVATIVE FUTURE. JOIN OUR TEAM.

Peraton Labs is always seeking researchers and engineers who are inspired by hard problems, energized by a spirited environment, and excited to collaborate on innovative solutions. We offer an established, yet dynamic, environment with a rich network of university and industry relationships. We have a strong heritage of innovation and deep expertise, a vibrant culture of collaboration and industry leadership, and a broad spectrum of exciting projects and career opportunities.

Learn more at peratonlabs.com.

LABS BY THE NUMBERS

1984

Birth of the organization out of Bell Labs

2020

Acquisition of DHPC technologies

400+

Scientists, engineers, and analysts on staff

280+

Issued, licensed, and pending patents

125+

Team members have earned Ph.Ds.

100+

Innovative, customer-funded research programs

25%

Of staff are patent inventors

24+

Collaborations with elite universities

21

Standards and industry groups' memberships and leadership positions

1

Dynamic, collaborative research environment

THE POWER OF PERATON PLUS PERATON LABS

From the beginning, Peraton has delivered differentiated, proven, and secure information technology solutions and services, supporting missions of consequence where failure is not an option. With the addition of a top-notch research and development engine, Peraton can deliver increased value and insight to its customers. The advanced technology insights and solutions from Peraton Labs allow Peraton to better anticipate future government needs and develop next-generation offerings. Peraton leverages the Labs' extensive research and development capacity to do the can't be done, solving the most daunting challenges facing our customers.