Perspecta Labs
Research, engineering and technology products that fuel generation-after-next solutions.
At Perspecta Labs, we make the impossible, possible. That’s why we apply visionary thinking to deliver innovative solutions that work at scale in real-world environments. As the applied research arm of Perspecta, our expert team of scientists, engineers and analysts conduct pioneering research to shape the future of emerging technologies in key areas including cybersecurity, electronic warfare, mobile communications and machine learning to provide customers with transformative insights and real-time situational intelligence.

Drawing on our Bell Labs and DHPC Technologies heritage, Perspecta Labs leverages next-generation engineering and science to create innovative technologies and services that solve the most difficult and complex challenges for government and commercial customers.

**Government and defense**:
Tactical and ad-hoc mobile networking, malicious code detection and remediation, spectrum management solutions, cyber and electronic warfare, sensors and sensor integration, 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 large enterprises**:
Cyber defense and cloud security, network configuration assurance, advanced cyber tools including Z-day, intelligent cyber network defense and Distributed Assured Dynamic

---

**Perspecta Labs by the numbers**

**1984**
Birth of applied research organization, out of Bell Labs

**2020**
Acquisition of DHPC Technologies

**350+**
Scientists, engineers and analysts on staff

**125+**
Team members have Ph.D.s

**25%**
Of staff are patent inventors

**75%**
Of staff hold government clearances

**280+**
Issued, licensed and patent pending patents

**21**
Standards and industry groups’ memberships and leadership positions

**24+**
Collaborations with elite universities

**100+**
Government-funded research and technology programs

**1**
Focus on solving our customers’ most complex problems