As one of the industry’s top technology and management consulting firms, our business is our people. We are more than 22,300 accomplished individuals who live to solve problems. As trusted stewards, we bring a passion for learning, technical expertise in mission-critical and emerging fields, and a commitment to serving our country, our military, and our community.

Our people are ranked by Vault.com as #1 in public sector consulting and by Fortune as one of the World’s Most Admired Companies. We have been recognized for creating a workplace that enables our people to thrive, including by the Alliance for Workplace Equality, Military Times’ best employers for Vets, and Working Mother’s Best Companies Hall of Fame. Our 2015 rating in the Human Rights Campaign Foundation’s Corporate Equality Index remains at 100 percent.

More than 100 years, business, government, and military leaders have turned to Booz Allen Hamilton to solve their most complex problems. We are the agile firm that brings together unique teams of subject matter experts who partner in the design, development, and implementation of powerful solutions.

WE ARE WHERE OUR CLIENTS NEED US.

Our footprint in the Washington, D.C., region allows us to provide service to our federal clients, while our presence across the U.S. means we can offer hands-on support for critical projects.

100 YEARS AHEAD: THEN AND NOW

For more than 100 years, we have been helping our clients achieve the impossible, making it our business to identify and solve the emerging challenges of our time.
With decades of experience, we are reimagining cybersecurity to help fight financial crimes, assess insider threats, and protect facilities and critical infrastructure. Drawing on our predictive intelligence tools and data and network analytics:

• Under the Department of Homeland Security’s (DHS) Continuous Diagnostics and Mitigation (CDM) program, we are supporting DHS, the General Services Administration’s Federal Systems Integration and Management Center, and seven departments and agencies, including 61 organizations within them. We apply predictive intelligence tradecraft to help clients prevent and mitigate cyber threats more quickly—with a better understanding of the risks.

• We are using this same approach in the automobile industry—we were selected to lead the design and development of the first industry-wide cybersecurity information sharing and analysis center (ISAC) that is helping automakers more effectively counter cyber threats in real time and further enhance the industry’s ongoing efforts to safeguard vehicle electronic systems and networks.

ENGINEERING

We are prototyping and fielding agile solutions to expand situational awareness in a world where the threat landscape is constantly changing.

• Through our work with scientists and engineers at the Naval Surface Warfare Center, Dahlgren Division (NSWCDD), we’re using directed energy to create a new kind of weapon system that helps our nation’s warfighters in peacekeeping missions and urban conflicts where restrictive rules of engagement limit the use of traditional kinetic weapons.

• Working with the Department of Defense, we reverse engineered the damage that improvised explosive devices inflict on Mine-Resistant Ambush Protection vehicles, or M-RAPs. We then modified the vehicle design, adding more safety exits—an improvement that makes current M-RAPs safer and can be incorporated into future vehicle designs.

Our mission is clear: Use what we know to bring about positive, lasting change.

We are partnering with technology, engineering, and math (STEM) professionals through partnerships and work with youth organizations. Our expertise in health-related nonprofits and charitable programs, and developing a strong pipeline of future science, technology (FIRST) and its mission to inspire and recognize the achievements of students and young people of all ages and backgrounds—attributes we value at Booz Allen. Across the U.S., our employees mentor local communicators—attributes we value at Booz Allen. We apply predictive intelligence tradecraft to help clients prevent and mitigate cyber threats more quickly—with a better understanding of the risks.

宿迁 tomorrow’s biggest challenges
Drawing from a heritage of innovation, we are committed to investing in the challenges of the future.

CYBER

ANALYTICS

We are pioneering a new discipline—data science—to better understand our complex world. Forward-looking rather than retrospective, data science gives us the power to use insights to fundamentally transform the way we approach the world’s toughest problems.

• Using advanced detection algorithms and fraud analytics capabilities, we helped the Internal Revenue Service (IRS) enhance its Electronic Fraud Detection System to review unparalleled amounts of essential data, saving the U.S. government billions in tax fraud.

• Booz Allen’s annual Data Science Bowl brings the data science community together to solve complex problems on a global scale, such as changing how doctors diagnose heart disease or predicting cancer health.

For the Holocaust Museum’s Early Warning Project, our data scientists used cutting-edge forecasting technology to assess a country’s level of risk for genocide, enabling the Museum to shift the dynamic from monitoring ongoing violence to predicting where it is likely to occur 12 to 24 months into the future.

DIGITAL SOLUTIONS

We’re accelerating the pace of technological and organizational change to drive efficiencies and access for the taxpayer, with our in-depth understanding of the mission challenges at hand.

• In our work to develop new features for the Veterans Benefit Management System, the Department of Veterans Affairs has been able to scan hundreds of paper documents at a time, digitizing and securely storing the records—and meeting its mission-critical goal of completing all pension claims within 150 days with 98% accuracy. At the same time, the new system will be more reliable for the more than 14,000 users who process claims.

• For the Holocaust Museum’s Early Warning Project, our data scientists used cutting-edge forecasting technology to assess a country’s level of risk for genocide, enabling the Museum to shift the dynamic from monitoring ongoing violence to predicting where it is likely to occur 12 to 24 months into the future.

A CENTURY OF COMMUNITY SERVICE

When we’re not guiding our clients through their most critical challenges, our people are serving others—helping our nation’s veterans and their families thrive as they return to civilian life, volunteering our time and expertise in health-related nonprofits and charitable programs, and developing a strong pipeline of future science, technology, engineering, and math (STEM) professionals through partnerships and work with youth organizations. Our mission is clear: Use what we know to bring about positive, lasting change.

HONORING MILITARY SERVICE AND OUR VETERANS

FIRST SCIENCE AND ENGINEERING FESTIVAL

In 2004, Booz Allen has supported For Inspiration and Recognition of Science and Technology (FIRST) and its mission to inspire and recognize the achievements of students and young people of all ages and backgrounds—attributes we value at Booz Allen. Across the U.S., our employees mentor local communicators—attributes we value at Booz Allen. We apply predictive intelligence tradecraft to help clients prevent and mitigate cyber threats more quickly—with a better understanding of the risks.

BoozAllen.com