



GEORGIA CYBER CENTER





WELCOME

We are excited to welcome you to the Augusta, Georgia region and its burgeoning ecosystem. We look forward to demonstrating to you how history meets high-tech, industry mingles with a growing technically-savvy workforce, and the region is brimming with opportunity.

OVERVIEW

The technology cluster in Augusta, Georgia is representative of innovative collaborations between the public and private sectors of government, industry, and academia. The Augusta region is home to a diverse group of organizations specializing in defense, cyber, education, manufacturing, healthcare, life sciences, research and energy.

**AN INNOVATION ECOSYSTEM
REQUIRES A TALENT POOL, DENSITY
OF RESEARCHERS, ENTREPRENEURS,
FACILITATING INSTITUTIONS, AN
ENTREPRENEURIAL CULTURE, AND
ACCESS TO CAPITAL.**

AUGUSTA IS HOME TO...

FORT GORDON

Fort Gordon is the U.S. Army's premiere site for cyber, electronic warfare and intelligence. It is located on 55,000 acres, has a total population of 29,250 and is a center for joint forces activities, training and operations. Over the last 10 years, \$1B in construction projects have been completed and \$1.6B is projected over the next 8 years. The U.S. Army Cyber Center of Excellence is located on Fort Gordon and the relocation of U.S. Army Cyber Command to Fort Gordon will be completed by summer 2020.

NSA-GEORGIA

NSA-Georgia, located on Fort Gordon, is one of only 4 cryptologic centers outside the headquarters in Maryland. NSA-GA is designed to meet the nation's changing needs for regional intelligence support and is well equipped to carry out their mission as both a member of the Department of Defense and an Intelligence Community agency.

AUGUSTA UNIVERSITY

Augusta University is a public research university and medical center dedicated to training the next generation of innovators, leaders and health care providers. Augusta University is home:

- Georgia's only public medical school (MCG)
- the state's only dental college (DCG)
- the state's largest college of nursing
- the School of Computer and Cyber Sciences, located in the Georgia Cyber Center
- the Office of Innovation and Commercialization, which includes the Live Sciences Business Development Center, a 14,000 square-foot facility that contains wet labs, offices, shared equipment, common areas and a lively atmosphere for innovation





GEORGIA CYBER CENTER



CYBER COLLABORATION IS THE FUTURE. THE GEORGIA CYBER CENTER BRINGS TOGETHER GOVERNMENT, ACADEMIA, LAW ENFORCEMENT AND THE PRIVATE SECTOR TO *INNOVATE*, TRAIN AND *STRENGTHEN* DEFENSES.

E-Z-GO

E-Z-Go is the world leader in transportation and a leading global manufacturer of golf carts serving 138 countries. The E-Z-GO location in Augusta is the largest golf cart factory in the country with over 600,000 square feet.

PLANT VOGTLE

Plant Vogtle is a nuclear power plant with two reactors and two currently under construction. They employ 900 people - engineers, mechanics, electricians - 24 hours a day, every day of the year. The two additional reactors have an estimated cost of \$25B. Upon completion, Plant Vogtle will become the largest nuclear power station in the United States with four nuclear reactors.

SAVANNAH RIVER SITE (SRS)

SRS covers 310 miles across 198,046 acres to process and store nuclear materials in support of national defense. Their annual budget is \$2B and has a workforce of over 11,000. The Savannah River National Lab (SRNL) was created to support SRS with research efforts. SRNL puts science to work to create and deploy practical, high-value, cost-effective technology solutions. The Laboratory's legacy is known for world-class scientific and technical expertise in nuclear, chemical and materials manufacturing.

THE MASTERS

Augusta National Golf Club hosts the Masters Tournament the first full week of April. The Masters has become the world's most prestigious sporting event and Augusta is proud to welcome the world each year to share in the time-honored traditions.

GEORGIA CYBER CENTER

The state of Georgia demonstrated its strong commitment to cybersecurity with the creation of the Georgia Cyber Center. The \$100M state investment is the single largest investment in a cybersecurity facility by a state government to date. The Georgia Cyber Center is a unique public/private collaboration among government, industry, and academia and serves as a hub for technology startups with incubator programs to support technology innovation and entrepreneurship. Firms and organizations can leverage the Center's resources and benefit from the convenience of co-location with federal, state and other industry associates.

ECOSYSTEM OF RESIDENT PARTNERS

GOVERNMENT

Georgia Bureau of Investigation (State Government)
Defense Digital Service (Federal Government)
Georgia National Guard

INDUSTRY

BAE Systems
Cyber Security Solutions
Network Designs, Inc.
OPS Consulting
Softact Solutions
Parsons
Perspecta
Two Six Labs

ACADEMIA

Augusta Technical College
Augusta University
theClubhou.se



GEORGIA CYBER CENTER

The state of Georgia demonstrated its strong commitment to boost the cybersecurity workforce and reinforce cybersecurity awareness and education with the creation of the Georgia Cyber Center. It is a unique public/private collaboration among academia, state, federal and local government, law enforcement, the U.S. Army and the private sector.

The Georgia Cyber Center is home to certificate, undergraduate and graduate level programs in cybersecurity and cyber sciences. The Center also serves as a hub for technology startups with incubator programs to support cybersecurity and technology innovation and entrepreneurship. Firms and organizations supporting the state’s cybersecurity ecosystem can leverage the Center’s resources and benefit from the convenience of co-location with state, federal and other industry associates.

CYBER COLLABORATION IS THE FUTURE. COMBATING THE GROWING NUMBER AND COMPLEXITY OF CYBER ATTACKS WILL REQUIRE COMBINED FOCUSED EFFORTS. THE GEORGIA CYBER CENTER BRINGS TOGETHER LOCAL, STATE AND FEDERAL GOVERNMENT, ACADEMIA, LAW ENFORCEMENT AND THE PRIVATE SECTOR TO INNOVATE, TRAIN AND STRENGTHEN DEFENSES.

ECOSYSTEM OF RESIDENT PARTNERS

INDUSTRY

- BAE Systems
- Cyber Security Solutions
- Network Designs, Inc.
- OPS Consulting
- Parsons Corporation
- Perspecta
- Softact Solutions, LLC
- Two Six Labs



- Government 41%
- Industry 34%
- Academia 25%

GOVERNMENT

- Georgia Bureau of Investigation** (State Government)
Investigates cyber crimes involving use of cyber technology
- Defense Digital Service** (Federal Government)
SWAT team of nerds working to improve technology across the Department of Defense
- Georgia National Guard**

ACADEMIA

- Augusta Technical College**
Offers certificates to Associate Degrees in information technology and cybersecurity
- Augusta University**
Offers Bachelors and Masters Degrees in computer science, information technology and cybersecurity
- the Clubhou.se**
Collaborative workspace that supports entrepreneurs

GEORGIA CYBER CENTER

Resident Partner

Amenities



Virtual World



RAM Room (Executive Conference Room)

Resident Partners at the Georgia Cyber Center enjoy a variety of amenities:

- 390 seat auditorium
- Free public WIFI
- Executive conference rooms
- Space designed for capture the flag tournaments
- Brand exposure in Georgia Cyber Center channels
- Onsite parking deck (additional fee)
- Two lobbies for networking events
- Classroom space
- Rooftop terrace
- Pitch space



Plug 'n' Play (Auditorium)



Breakthrough Theatre (Pitch Space)



The HotSpot (Rooftop Terrace)



Lobby in Shaffer MacCartney Building