Top-Tier Training

A global center for cybersecurity excellence begins with world-class educators.

The University of Texas at San Antonio – Among the nation's top two graduate programs in cybersecurity, according to a 2016 ranking by universities.com

Alamo Colleges – The region's community college district, with an array of information technology degree and certificate programs.

Alamo Academies - Part of Alamo Colleges and based at the St. Philip's College campus neighboring the Port, the nationally-acclaimed dual-credit program provides college-level training to top high school students in advanced technology, including cybersecurity, aerospace and advanced manufacturing.

Hallmark University – An innovative San Antonio-based nonprofit university whose curricula are aligned with industries' needs. Offerings include a bachelor's of information technology with a concentration in cybersecurity as well as other degree and customized certificate programs.









Committed Partners

For nearly 20 years, our mission has been to serve as a big economic engine for San Antonio: Our success is directly measured by our customers' success.

To achieve this, our in-house team of business development professionals works hand-in-hand across our industries to support their growth strategies, including identifying and pursuing new markets.

We also collaborate with many local partners who share our passion to grow San Antonio's standing as a top destination for cybersecurity operations and innovation.









CyberSecurity San Antonio

Contact Us



Jim Perschbach President & CEO (210) 362-7812 jim.perschbach@portsanantonio.us



Asset Manager john.oconnor@portsanantonio.us

marcel.johnson@portsanantonio.us

John O'Connor

Marcel Johnson

(210) 362-7830

(210) 362-7882

VP of Business Development



learn more at

(210) 362 7800

www.cyberworkshere.com



WE'RE CONNECTED



SAN ANTONIO'S CYBERSECURITY HUB

The Alamo City is home to our nation's second-largest concentration of cybersecurity experts—and growing. Over 1,000 of those industry professionals are based in Port San Antonio's large campus—a proven strategic partner to the region's cyber community.

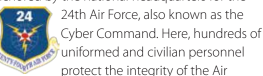
Our customers serve defense and private-sector operations, including banking, aerospace, medical and other industries.

In close collaboration with our customers and partners, we're growing an environment where cybersecurity is thriving as it captures opportunities in our region, across the country and around the world.



A Home For Leaders

Cybersecurity operations at the Port are anchored by the national headquarters for the



Force's IT assets around the world.

Private-sector firms are also growing at the Port. They're here to support Department of Defense cyber operations on our campus and throughout the region as well as a growing private-sector clientele.



















- Move-in ready finished-out to customers' specifications
- Sensitive Compartmented Information Facility (SCIF) options available
- Access to full suite of AT&T telecommunications infrastructure
- State-of-the art meeting/conference facilities for 10 to 200 people
- Support for private/charter aircraft at our airport
- Furnished residences to support relocations and temporary assignments





Our 1,900-acre campus is the single-largest commercial property in the region. And we have plenty of room for growth.

We're within 2 to 20 minutes driving distance from other major technology hubs, including the 24th Air Force, Lackland Air Force Base, downtown San Antonio, the city's medical center and major area manufacturers.

Available spaces for start-up and established cybersecurity operations range from 4,000 to 32,000 square feet.



















The newly completed technology building in the heart of our campus. The 90,000-square-foot modern facility is specifically designed to meet the security and telecommunications needs of the cyber community. Spaces begin at 2,500 square feet.

The project is the first phase in a multi-building complex to support cybersecurity and other advanced technology operations



most of its history. Today it is home to several contractors who support Air Force operations at the Port, including the 24th Air Force / Cyber Command.