





CALL TODAY TO JOIN TOMORROW'S LEADER IN GLOBAL AVIATION.

TONY DIDIO
DIR +1 856 316 4138
tony.didio@colliers.com

EVAN ZWEBEN DIR +1 856 414 1450 evan.zweben@colliers.com JOSEPH FETTERMAN
DIR +1 215 928 7541
joseph.fetterman@colliers.com



STOCKTON AVIATION RESEARCH & TECHNOLOGY PARK

Stockton Aviation Research and Technology Park (SARTP) is destined to become an international collaborative, full-service aviation research facility supporting advanced R & D product innovation and commercialization and operations research.

Located on 58 acres of the FAA William J .
Hughes Technical Center Campus, SARTP
is a place where education, research, and
innovation collaborate to create a global venue
for the aviation industry.

SARTP, a 50I (c) (3) non-profit auxiliary organization of Stockton University, is a collaboration of industry, academia, and government dedicated to the advancement of aviation sciences through private and public research and development.

PROPERTY

HIGHLIGHTS



- 7-Building, 400,000 SF Research Park
- Now Leasing +/- 56, 000 SF of Class "A" Lab/Research Space
- Opening 2018
- Working with the SARTP, you can Gain Access to FAA Data, Systems, and Labs
- Designed to LEED Silver Standards
- State-of-the-Art Classrooms, High Speed Connecivity to the WJHTC Laboratories, Thunder Room, Member Labs and Rooftop Lounge
- Strategically located:



PHILADELPHIA
1 HOUR DRIVE



NEW YORK 2 HOUR DRIVE



WASHINGTON, DC 3 HOUR DRIVE

PROXIMITY/ACCESS

FAA William J Hughes Technical Campus



Stockton Aviation Research and Technology Park (SARTP) is located on the FAA William J. Hughes Technical Center Campus,

This award winning 5,000-acre campus houses a one-of-a-kind laboratory environment consisting of over 400,000 SF of laboratories and more than 4,500 professionals specializing in aviation.

Campus tenants include the FAA, the
Atlantic City International Airport,
Department of Homeland Security
Transportation Lab, Federal Air Marshall
Training Facility, NJ Air National Guard 177th
Fighter Wing, U.S. Coast Guard Search and
Rescue, and the Department of Defense.

