



Advanced Integration Technology

San Antonio, Texas

PROJECT TYPE
Renovation & Finish Out

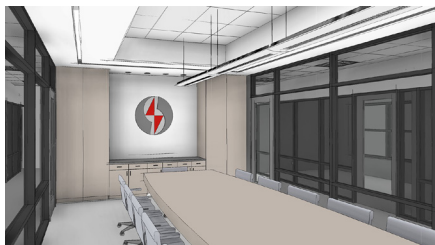
BUILDING AREA
6,500 sq. ft.

CONSTRUCTION COST
\$1.6 Million

SERVICES
Pre-Design
Schematic Design
Design Development
Construction Documents
Regulatory Approvals
Bidding Negotiations
Construction Administration
Pre-Construction

Expanding upon our office and industrial experience, Acuform was engaged for architectural design and engineering services work on an existing 280,000 sq. ft. facility located at San Antonio International Airport. Advanced Integration Technology specializes in the production of machinery and tooling suitable for fabricating a variety of aircraft - they maintain a global presence. Work included a complete exterior facelift, a newly constructed entry lobby and a finish-out of approximately 6,500 sq. ft. for a regional headquarters

“The design is a unique blend of contemporary materials carefully detailed and assembled to reflect the precision of the aerospace industry.”



offices and conference facilities. We worked with company executives and local team members to fully understand their operations, identify their space requirements and develop a cohesive approach which accurately met their needs while also reflecting their cutting-edge processes. Contending with many unknowns of this 1950's era military hanger, our final design solution seamlessly blends steel, aluminum, and glass elements in a unique modern design carefully executed to reflect the highly precise industry of aerospace.

