

# Aviation Experience and Expertise

Our team has decades of experience when it comes to delivering accurate building documentation for aviation buildings. **We've had the privilege to work on some of the most historic and high profile aviation projects in the United States**, and we know what's required to get the job done right. Below is a selection of relevant projects we have measured and modeled in recent years.

1. **Logan Airport Power Plant**, Boston, MA, measured over 100,000 sq. ft.
2. **Logan Airport**, Boston, MA Terminal C and E, measured and modeled over 205,000 sq. ft.
3. **NAS Weymouth Hangar**, Weymouth, MA, model of the full hangar, 3,000,000 sq. ft.
4. **Opa Locka Airport**, Opa Locka, FL, measured over 1,200,000 sq. ft.
5. **Hanscom Air Force Base**, Bedford, MA, over 500,000 sq. ft. of aerodrome service buildings



**3D Laser Scan - Logan Airport Heat Plant, Boston, Massachusetts**