

Aviation <u>Markets</u>







You want to advance the use of air travel and ensure mission continuity... ...We want to provide protection from the unexpected so you can.

Wolverine has extensive experience in fire supression as it relates to the aviation industry. We focus on the applications of a combined code understanding of NFPA, ETL, USACE, DoD and other fire suppression requirements. High quality of work and client commitment is demonstrated by our multiple project awards, repeat clients, and years of design-build experience that includes a wide array of aviation facilities. Our goal is to minimize a client's loss of life and capital and ensure mission continuity through quality fire supression and alarm systems.

Our company's proven skills in code compliance, customer needs, and applying these as fully integrated criteria, results in reduced construction and life-cycle maintenance costs, and increased reliability of the fire protection system. Both existing and newly designed aviation projects often require an experienced engineer that specializes in fire suppression to design a system that will meet both the codes and customer needs. Wolverine's Engineering department exemplifies this capability, with an in-house staff of well qualified Fire Protection Engineers.

Design-build Experience in an Array of Aviation Facilities Including:

- Airport terminals
- Aircraft facilities
- Maintenance
- Servicing
- Storage hangars
- Corrosion control hangars
- Fuel cell repair hangars
- Depot overhaul facilities
- Research & development facilities housing aircraft
- All other types of aviation facilities

Supperior Level of Code Compliance:

- Principal member on the technical committee for NFPA 409 = standard for Aircraft Hangars
- Principal Member on the NFPA72 committee = National Fire Alarm and Signaling Code



Offering high quality professional fire protection and a solid commitment to the preservation of lives and property since 1958

Locations throughout the United States
1-800-530-9006

www.wolverinefp.com