

CONNER STRONG

For More Information

Robert Kellner

Aviation Practice Leader

1-877-861-3220

rkellner@connerstrong.com

AVIATION INSURANCE

Comprehensive Risk Management Services

Whether you own a single private plane, a corporate jet or an entire fleet, Conner Strong will carefully assess your risks and liabilities; and we will create an insurance/risk management program to meet your needs.

Our Aviation Risk Management/Loss Control Specialists are experts in assessing your exposures and recommending the best solutions to reduce risk and control loss. Often, the suggestions we make and the programs we implement can dramatically reduce your risk and, therefore, lower your insurance costs.

A Consultant, Advisor and an Advocate

Our first and only allegiance is to our clients. We work diligently to ensure that you have the best possible coverage at the lowest possible cost.

Whether your aircraft is used for business, charter and/or personal travel we review every aspect of how your plane is used and where it is kept. We recognize that the risks and potential exposures vary widely when aircraft are deployed for charter versus personal use. Risk management evaluations of how, when and where your planes are used enable us to assure your aircraft and potential liability are properly insured.

Practice Leader, Robert Kellner is both an insurance professional and former pilot, giving a unique understanding and perspective on your risks, liabilities and special coverage needs.

As an independent broker, Conner Strong does not work with just one carrier. Our independence enables us to offer you choices in the level of coverage; and gives us the ability to get you the best coverage value for your premium dollar.

24/7 Claims Service

Conner Strong has earned a reputation for exceptional client service. We're here for you 24/7. No matter when you call, you'll talk to real people who can begin solving your problem. Our claim specialists work closely with your insurance carriers to aggressively pursue the fairest settlement in the least amount of time.

