



6831 OXFORD STREET  
ST. LOUIS PARK, MN 55428

PHONE 952 927 6500  
TOLL FREE 800 328 0584  
FACSIMILE 952 924 1111

For Immediate Release

## **Shadin Avionics and TDA go online with FlightFrame and TrendBox200 Airframe Trend Monitoring System** Wednesday, April 7, 2010

Shadin Avionics and TDA announced today that FlightFrame.com, the host website for the premier aircraft usage, flight tracking, and airframe trend monitor for General Aviation is now online. The website provides information about the TrendBox200™ flight recorder as well as access to FlightFrame.net, the data analysis site for the exciting new technology. Customers can purchase the TrendBox200™ and subscriptions to FlightFrame.net on the site as well.

Airframe Trend Monitoring (the TrendBox200™ recorder combined with FlightFrame.net web-based analysis capabilities) can be used to assess the state of the airframe structure and prevent problems before they happen. It helps flag safety issues, tailor maintenance to actual usage, offer design enhancements based on known operation, and provide insight into in-service events. In addition to airframe trending, the system contains GPS capabilities to enable flight tracking.

“The amount of valuable information that can be obtained with the TrendBox200 and FlightFrame system is amazing. We expect that demand for this product will grow rapidly as pilots and aircraft owners begin to recognize the financial and safety implications of having this information available.” stated Dan Nelson, CEO of Shadin Avionics

Go online to [www.FlightFrame.com](http://www.FlightFrame.com) to learn more about the FlightFrame and TrendBox200™

*Shadin Avionics specializes in the design, manufacture, support and distribution of Fuel Flow Systems, Engine Trend Monitoring (ETM), Altitude Management Systems, Air Data Computers (ADC), Converters and other instrumentation for turbine, piston and rotor aircraft for the military, general and corporate aviation markets. For more information, please visit [www.shadin.com](http://www.shadin.com).*

*Technical Data Analysis, Inc. (TDA) located in Falls Church Virginia, is an engineering/software development/project management consulting firm that specializes in providing engineering expertise, customized software solutions and contracts management expertise in the fields of aeronautical and mechanical engineering, statistical data analysis, web-based business transaction management and software development. For more information, please visit [www.tda-i.com](http://www.tda-i.com).*