

6th Annual Aviation Human Factors & SMS Seminar

Dallas Texas - At the Dallas Love Field Aviation Museum – June 24th & 25th 2014

* **Renowned Speakers** * **Enhance and advance your safety program** * **World Class Professional Development**
Attendees receive ISSP, and RSI-ERAU Certificate

2014 Seminar Speakers



A Global Voice for
Safety Professionals

Dr. Tony Kern – Convergent Performance
“SMS Lift “
How to gain SMS buy-in from the entire organization

Ms. Kendra St. Charles – **Presidential** Advisor for Aviation Disaster
Survivor US Air Flight 405, March 1992, LaGuardia
The Aftermath and Why Your Organization Needs to Prepare For It

Mr. Mitch Launis – Air Training International
Threat & Error Management Made Meaningful

Dr. Michelle Harper – MITRE Corporation
Aviation Safety Information Analysis and Sharing – (ASIAS)
Leveraging data to sustain and advance your SMS

Mr. Bruce Brandon - Attorney at Law
Legal Aspects of Aviation Safety

Mr. Dennis Taboada – DTI Training Consortium, LLC
Taking SMS to the Predictable Level

Mr. Kevin Zemetis – Strategic Results Center
Leading Change
Creating and executing a balanced, measurable and actionable SMS strategy

Mr. David Downey – Downey Aviation Services
Flight Deck Automation
The Human Factors Impact and Solution

Dr. Gary Kenny – VisionMonitor Software, LLC
The Evolution of SMS
Maybe it's Time for a Revolution!

Cpt. (Ret) Paul Morell – VP of Safety, American Airlines
How AA Safety Efforts Contribute to Success

Ms. Brenda Tillman – Readiness Group, LLC
Critical Incident Stress Management – The Human Factor Impact



REGISTER NOW

For additional information, **Table** or **Registration** Click or Call – (405) 694-1644

[Click Here for Seminar Website & Registration](#)

- ❖ Registration \$100.00 US Per person for both days
- ❖ Display Tables \$250.00 – Hurry they're going fast
- ❖ Sponsorship opportunities available – \$250.00 and up - Gain wide exposure for your organization
- ❖ Check registration web site for Pre and Post Seminar training opportunities