MANAGING CYBER RISK: FROM THE GROUND TO THE AIR AND BEYOND OUT THERE

Jerry L. Davis, Director, Code I & CIO
NASA Ames Research Center
“Houston, WE have a problem!”

A call to stop admiring the problem

U.S. Navy Investigating if Destroyer Crash Was CAUSED by Cyberattack

NATO officially recognizes cyberspace a warfare domain
Cyberspace is a “contested” domain where bad events violate safety protocols in the aviation eco-system that rely upon it.
There is a disturbance in the force!

Cyber impacts every electro-component in the aviation eco-system.
Identifying a plan to instil cyber resiliency into the aviation ecosystem

Risk management starts with security by design or at “Phase Zero” and continues throughout the system lifecycle.
None of us is as strong as all of us! Let’s solve these issues together!

Thank you

Jerry L. Davis, Director, IT Directorate and Chief Information Officer
NASA Ames Research Center, Code I
Moffett Field, Mountain View, California, MS 233-17
650.604.1550
jerry.davis@nasa.gov