

Controlled Flight Into Terrain (CFIT) Hybrid Event

Today's aviators have the benefit of many tools to maintain appropriate clearance from the ground. There are electronic warning systems, including GPS databases and terrain awareness warning systems. Technological advances in situational awareness have certainly reduced the number of GA CFIT accidents.

However, the GAJSC found that overreliance on automation can be a precursor to many CFIT events. Awareness of automation limitations and pilot proficiency in flying with and without automation are key to safe flight. The bottom line is clear: Nothing can fully compensate for a pilot's failure to plan carefully in advance, and to stay situationally aware and alert throughout the flight.

Event Details

Tue, Jun 9, 2026 at 19:00 EDT

Route 9 Library Innovation Center

3022 New Castle Avenue

Multi-Purpose Room A

New Castle, DE



**Contact: JOSEPH MICHAEL
LAMONACA**

(302) 388-2621

jlamonaca@faasafety.us

Select #: EA17144588

**Lead Representative JOSEPH
MICHAEL LAMONACA n/a**

During this program we will review accident statistics, SMS, FRAT's, situational awareness, GAJSC recommendations, weather, and other current CFIT issues. Please join us for this invaluable presentation.

For the convenience of our attendees, this program is being held in "Hybrid" Virtual and in-person format.

In Person:

The Route 9 Library Innovation Center is located 3.5 miles Northeast of KILG on **Route 9**.

The Seminar is held in Multi-Purpose Room A, which is located immediately adjacent to the main entrance doors of the facility

Virtual Link:

Click here to register for the virtual offering https://faavideo.zoomgov.com/webinar/register/WN_U8bXsZh8RqCP2VP06ppxVw

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

**Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
Sign up for the FAA's safety services at www.faasafety.gov!**