

San Antonio FAASTeam presents:

North Austin IMC Club February Meeting ForeFlight HQ Tour

An Evening at Foreflight will give participants an opportunity to learn more about utilization of the software direct from the experts at their new facility. There will be a question and answer session and if you have “detailed” questions, you are encouraged to please submit them in writing to NorthAustinIMC@gmail.com in advance.

Additionally, a new initiative by ForeFlight will be introduced and a participation opportunity will be presented. Pizza and refreshments will be served to early arrivals at 6:30 PM. FAAST Registration is required... so no walk-in attendance please. A tour of the development facility will also be conducted as time allows. As always, an IFR Question of the Month and scenario will also be presented and discussed. A chart or other quiz might be in the offing as well. Please join us. This event is hosted by ForeFlight and the NORTH AUSTIN EAA/IMC

Directions: Note the Address Above, East of I-35, and best to allow for traffic delays
Paid (fee) parking available through building's East garage entrance or on street.

Event Details

Thu, Feb 27, 2020 - 18:30 CST

ForeFlight Headquarters

1801 East 6th Street

4th Floor

Austin, TX 78702



Contact: MARK STEFANOV

(512) 554-8531

stefanovm@asme.org

Select #: SW1799064

Representative MARK CLAYTON STEFANOV

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a cash prize. Go to
www.mywingsinitiative.org
for more info.

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

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.