

An official website of the United States government [Here's how you know](#)

.cls-1{fill:#FFFFFF;}United States Department of Transportation United States Department of Transportation



Home / Unmanned Aircraft Systems (UAS)

/ Recreational Flyers & Modeler Community-Based Organizations

/ The Recreational UAS Safety Test (TRUST)



Overview

Getting Started

Recreational Flyers & Modeler Community-Based Organizations

Certificated Remote Pilots including Commercial Operators

Public Safety and Government

Educational Users

Drone Events

Critical Infrastructure & Public Venues

Advanced Operations

## The Recreational UAS Safety Test (TRUST)

### What is TRUST?

The law requires that all recreational flyers pass an aeronautical knowledge and safety test and provide proof of passage if asked by law enforcement or FAA personnel. The Recreational UAS Safety Test (TRUST) was developed to meet this requirement.

TRUST provides education and testing on important safety and regulatory information. If you fly your drone recreationally under the [Exception for Recreational Flyers](#), you must pass the test before you fly.

TRUST was developed in collaboration with drone stakeholders to determine content, and how it would be administered. Since June 2021, we have worked with a group of [approved Test Administrators](#) to provide TRUST as an online test. We in the FAA provide the TRUST content to the approved test administrators who, in turn, provide the online test to you, the recreational flyer.

### Before you fly your drone

Note: If your drone weighs more than .55 pounds (lbs), you must register your drone through the [FAA's Drone Zone](#).

To fly your drone as a recreational flyer, it's as easy as 1-2-3

---

[Programs,  
Partnerships &  
Opportunities](#)

---

[Research &  
Development](#)

---

[Resources &  
Other Topics](#)

---

[UAS en Español](#)

---

[Contact Us](#)

---

1. Understand recreational flying requirements
  - Visit the Recreational Flyers page to [learn about rules for recreational flyers](#).
  - Download the FAA's [B4UFLY mobile app](#) for more recreational drone flying resources.
2. Take TRUST
  - You may take the free online test through any of the FAA approved test administrators.
  - All FAA-approved TRUST test administrators offer the test free.
  - All test questions are correctable to 100% prior to issuing your completion certificate.
  - After completing TRUST, you'll need to download, save or print your completion certificate.
  - If you lose your certificate, you will need to re-take TRUST.
  - View a list of [TRUST Test Administrators](#)
3. Receive your certificate
  - After you pass the test, you will receive a certificate from the test administrator you selected.
  - Test administrators will not keep a record of your certificate. You must present a copy of your certificate if asked by law enforcement officers.

## Related Links

---

- [TRUST Test Administrators](#)

## List of FAA Approved Test Administrators (FAA Approved TRUST TA)

- [Academy of Model Aeronautics\(link is external\)](#) (AMA)
- [Boy Scouts of America\(link is external\)](#)
- [Chippewa Valley Technical College\(link is external\)](#)
- [Community College of Allegheny County – West Hills Center\(link is](#)

external)

- [CrossFlight Sky Solutions\(link is external\)](#)
- [Drone Launch Academy LLC\(link is external\)](#)
- [Drone Trust\(link is external\)](#)
- [Drone U\(link is external\)](#)
- [Embry-Riddle Aeronautical University\(link is external\)](#) (ERAU)
- [HSU Educational Foundation\(link is external\)](#)
- [Lake Area Technical College\(link is external\)](#)
- [New College Institute \(NCI\)\(link is external\)](#)
- [Pilot Institute\(link is external\)](#)
- [Proctorio Incorporated\(link is external\)](#)
- [Tactical Aviation\(link is external\)](#)
- [UAV Coach\(link is external\)](#)
- [University of Arizona Global Campus\(link is external\)](#)

Last updated: Monday, July 25, 2022

## U.S. DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration  
800 Independence Avenue, SW  
Washington, DC 20591  
866.835.5322 (866-TELL-FAA)

[Contact Us](#)

### GET IMPORTANT INFO/DATA

[Accident & Incident Data](#)

[Charting & Data](#)

[Flight Delay Information](#)

[Supplemental Type Certificates](#)

### REVIEW DOCUMENTS

[Aircraft Handbooks & Manuals](#)

[Airport Diagrams](#)

[Aviation Handbooks & Manuals](#)

[Examiner & Inspector](#)

[Type Certificate Data Sheets \(TCDS\)](#)

[FAA Guidance](#)

[Performance Reports & Plans](#)

## LEARN ABOUT NEXTGEN

[Next Generation Air Transportation System \(NextGen\)](#)

[NextGen Today](#)

[NextGen Programs and Resources](#)

[Performance Reporting and Benefits](#)

## VISIT OTHER FAA SITES

[Airmen Inquiry](#)

[Airmen Online Services](#)

[N-Number Lookup](#)

[FAA Mobile](#)

[FAA Safety Team](#)

[Frequently Asked Questions](#)

## POLICIES, RIGHTS & LEGAL

[About DOT](#)

[Budget and Performance](#)

[Civil Rights](#)

[FOIA](#)

[Information Quality](#)

[No FEAR Act](#)

[Office of Inspector General](#)

[Privacy Policy](#)

[USA.gov](#)

[Web Policies and Notices](#)

[Web Standards](#)



