Video Name: Air Traffic Control for Drones

Subject of Research: NASA’s UAV Traffic Management (UTM)

Keywords
Drone, Unmanned Aerial Vehicle (UAV), Federal Aviation Administration (FAA), web application, client server technology, National Aeronautics and Space Administration (NASA), UAV Traffic Management (UTM)

Relevant Vocabulary
- **Client/Server Technology**: a computer system that contains a central server or computer that provides data to many other client computers in a network.
  - **Server**: The central computer that provides the client with information
  - **Client**: Computers that interact with the server by sending and receiving information from the server.
- **Flight Plan**: Refers to when and where a user would like to fly their UAV. This includes the geographical coordinates, altitude, date, and time.

Sample Questions
- Why do we need a drone traffic management system?
- What types of applications can drones be used for?
- How will the UTM system work?
- What are some of the rules and regulations that need to be followed when flying drones?