1.Access Control - Single Sign on followed by Airforce

3.Document Access and Retrieval - (Document Owner is always there)

Also add a part where you can see the changes made and who made the changes in the document.

Document itself being secreted.

Securing Communication channel (In a UAV Streaming , you can give k parts to every user so that the access can be done to communication)

2.Multiple Auth ( k out of n pieces required for auth ) – Board of directors scenario in the paper (How to Share a Secret)

Lets take the case of a nuclear warhead access.

After Burner incident clearance

4.Multi password/user access - Single realtime access

For FIC Clearance

Memory Location can be read only by a particular person so that only he has

POC Rules of Engagement:

1. No Defragmentation of Server
2. +