

### SkyView

### Ground Control Station

#### What is SkyView GCS?

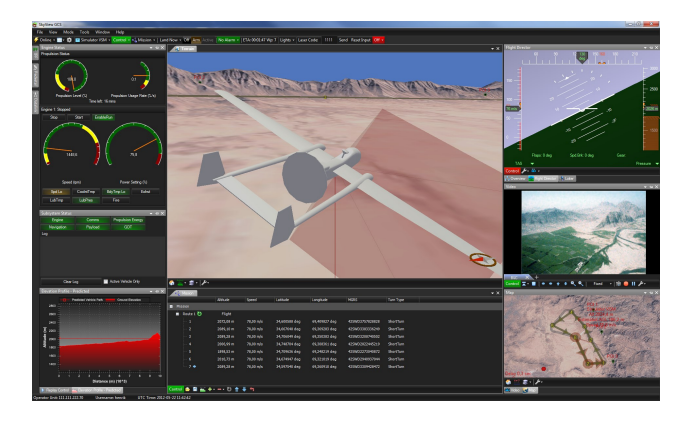
SkyView GCS is a Ground Control Station operator software, compliant with the internationally accepted NATO STANAG 4586 standard for Unmanned Aircraft Systems (UAS). The standard specifies how to command and control a UAS in a controlled environment.

#### What makes SkyView GCS so superior?

SkyView GCS is an evolution of our previous flight proven GCS, the PRST software. An intuitive user interface reduces training and support costs and makes the operator confident in critical decision making. You as a customer, can customize SkyView GCS and make it work with pretty much any UAV on the market today.

#### Why should we choose SkyView GCS?

Our SkyView GCS is the cost efficient, field proven solution that works. It is constantly adopting evolving standards, making it the perfect choice for future collaborations. Intuitive multiple vehicle support makes it the only GCS you need—today and tomorrow.





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### **Compare editions**

| Features                                  | Lite | Operator    | Developer   |
|---|------|-------------|-------------|
| - Simultaneous Vehicle Connections        | 1    | Unlimited * | Unlimited * |
| - Subsystem Status (Alarm Notifications)  | ✓    | <b>√</b>    | ✓           |
| - Engine                                  | ✓    | <b>√</b>    | ✓           |
| - Data View                               | ✓    | <b>√</b>    | ✓           |
| - Vehicle Specific                        | ✓    | <b>√</b>    | ✓           |
| - Flight Director (HUD)                   | ✓    | ✓           | ✓           |
| - Mission                                 | ✓    | <b>√</b>    | ✓           |
| - Loiter                                  | ✓    | <b>√</b>    | ✓           |
| - Map Lite                                | ✓    |             |             |
| - Network Overview                        |      | <b>√</b>    | ✓           |
| - Send Message                            |      | <b>√</b>    | <b>√</b>    |
| - Data link Control                       |      | <b>√</b>    | <b>√</b>    |
| - Pedestal Control                        |      | <b>√</b>    | <b>√</b>    |
| - Replay Control                          |      | <b>√</b>    | <b>√</b>    |
| - Predicted Elevation Profile             |      | <b>√</b>    | <b>√</b>    |
| - Mission Elevation Profile               |      | <b>√</b>    | <b>√</b>    |
| - Map with WMS map server support         |      | <b>√</b>    | <b>√</b>    |
| - FalconView Maps                         |      | <b>√</b>    | 1           |
| - FalconView Threat File Import           |      | <b>√</b>    | <b>√</b>    |
| - FalconView Drawing File Import          |      | <b>√</b>    | <b>√</b>    |
| - Google Drawing File Import (.kml, .kmz) |      | <b>√</b>    | 1           |
| - Terrain Display                         |      | <b>√</b>    | 1           |
| - Video with Camera Control               |      | <b>√</b>    | 1           |
| - Reconfigurable Game Pad Camera Control  |      | <b>√</b>    | 1           |
| - IFF support (for transponders)          |      | <b>√</b>    | <b>√</b>    |
| - Stores Management for dropping items    |      | <b>√</b>    | 1           |
| - Laser Range Finder                      |      | <b>√</b>    | 1           |
| - Offline Mission Planner                 |      | <b>√</b>    | 1           |
| - Video Software Development Kit          |      | _           | <b>√</b>    |
| - Display Software Development Kit        |      |             | <b>√</b>    |
| - UAS NATO STANAG 4586 Simulator          |      |             | 1           |
| - User forum **                           |      | <b>√</b>    | 1           |
| - Free upgrades **                        |      | <b>√</b>    | <b>√</b>    |

<sup>\*</sup> Limited only by the hardware and the operator

<sup>\*\*</sup> Valid 12 months after purchase

