



CAPEX or SaaS



SPACE SITUATIONAL AWARENESS SYTEM OF SYSTEMS

Simplyfing & Automating the tracking and monitoring in a congested and contested space with end to end integration

www.integrasys-space.com





CAPEX or SaaS



Competitive Advantage



Easy-to-use system of systems, improving by 100 times tracking accuracy.



Full integration through APIs with existing subsystems and space data catalogs.



Automatic & graphical report.



One time fee for unlimited users.



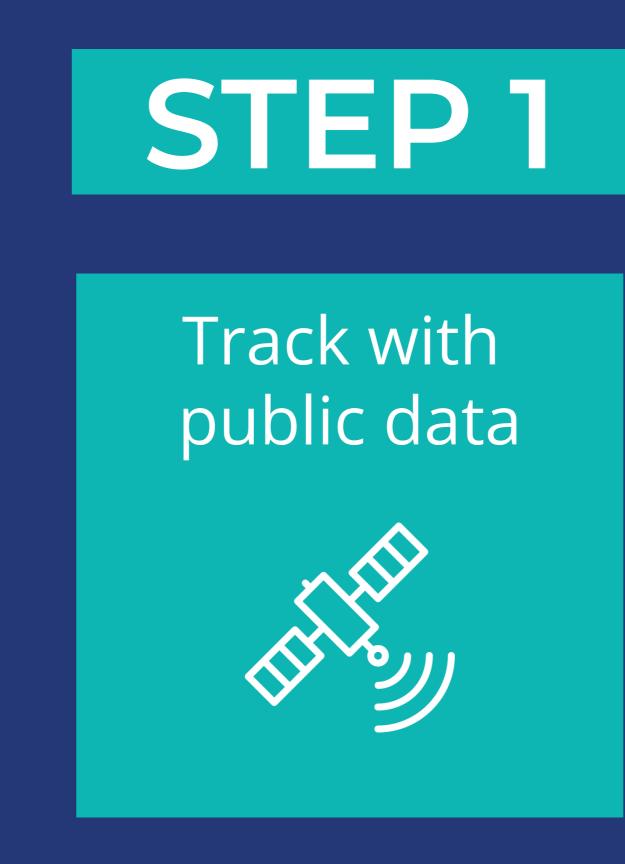


- Easy-to-use web interface integrated with SpaceTrack, Celestrak, and internal existing assets such as telescopes, radars or parabolic RF antennas, or on board GPS.
- Antenna scheduler for tracking, beacons or TT&C analysis.
- Investigate under the noise for uncharacterized objects finding.
- (C) LEOP tracking with automated parabolic antennas.
- Collision avoidance with TT&C Integration for seamless maneuver under thresholds.
- Threat identification and behaviour analysis.
- Periodic report customizable based on user's needs.
- Al and API-driven for integration and further automation.



Benefits

- Scalability of users, sensors, providers and earth stations.
- Automation protecting space assets in global manners, centralized, or distributed.
- Find assets of interest in multi-orbit or mission.
- Characterize space better with RF sensing in the ground or space.
- Cloud-based system, multi-user, multi-site, multi-purpose.
- Avoid collisions, minimize exposure, and provide LPX tracking.
- (C) Integration with antennas, modems and sensors.
- Built for LEO, MEO, GEO, Lunar, & Deep Space.







Company Awards

