

AGI is proud to now offer its U.S. and Canadian Education Alliance Partners an annual subscription option to STK SOLIS.

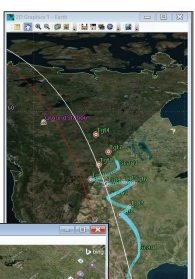
SOLIS is a perfect fit for a university CubeSat project.

What is STK SOLIS?

STK SOLIS, developed by Advanced Solutions Inc. (ASI), provides a complete spacecraft modeling environment inside STK. With SOLIS, mission design engineers can:

- Configure spacecraft components, including the sensor, actuator, power, communications and payload models.
- Rapidly evaluate system trade-offs and ensure that spacecraft capabilities and constraints are considered early in the life cycle and are being maintained.
- Create and save spacecraft templates of optimal configurations for rapid assessment of changes.
- Automatically generate a validated attitude determination and control system configuration targeted for flight avionics.
- Emulate flight software using mission sequence modeling, real-time commanding, and telemetry.

These capabilities are enabled by the SOLIS architecture, which embeds a desktop version of ASI's on-board flight software. This modular flight software architecture provides rapid spacecraft development, assembly, test and integration. It also provides autonomous on-board operations and enhances integration and test with its high-fidelity "test like you fly" capabilities.

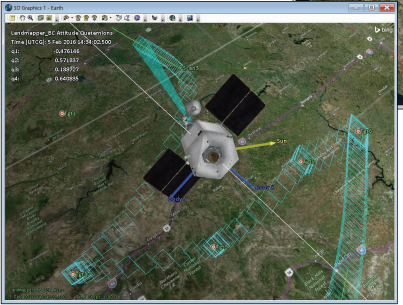


What does it cost?

An annual subscription includes three (3) Network Floating Licenses for \$10,000 (a commercial value of \$45,000). This includes access by the EAP Point of Contact to ASI "live" technical support via phone or email, in addition to the Help System and Knowledge base.

Restrictions

STK SOLIS is subject to the U.S. Department of Commerce Bureau of Industry's (BIS) Export Administration Regulations (EAR) and is classified as ECCN 9D515. For this reason, the STK SOLIS EAP Option is only available to universities and users based in Canada and the United States of America. For additional details on export controls, go to www.bis.doc.gov.







Technical Capabilities

Attitude disturbance modeling

- Magnetic dipole torque
- Gravity gradient torque
- Solar pressure force and torque
- Aerodynamic pressure force and torque

Attitude determination modeling

- Sun vector sensors, sun angle sensors, horizon sensors, rate sensors, magnetometers, star trackers
- Perfect attitude determination, fixedgain filter, Kalman filter

Attitude control modeling

- Reaction wheels, magnetic torquers, thrusters
- Custom controllers
- Perfect control, PID control, phaseplane control

Mode control / guidance

- Orbit determination, ephemeris propagation
- User-defined modes
- Idle, Rate Damp, Hold, Sun Acq, Tracking
- Reference objects: Inertial Fixed, SC->Sun, SC->Nadir (detic/centric), SC
 Velocity, SC Mag Field, SC->TgtObject, cross(SC->TgtObject, SC Vel), True
 North, True North @ Tgt, Tgt Velocity
- EigenSlew and RendezSlew

Power/thermal modeling

- Distance-dependent solar flux, central body infrared, albedo
- Finite element thermal. Absorptivity, emissivity, conductivity, shunt

- Solar panel size, efficiency, articulation, temperature dependency
- Battery capacity, charge/discharge regulation
- Dynamic spacecraft loads. Payload power, communications system power, reaction wheel power
- Payload/communications/data modeling
- Off, On, Standby
- Define multiple payload modes.
 Power consumption, data collection
- Transmitters, receivers, transceivers.
 Data rates, overhead, power consumption
- Data recorder size, current state
- Command/telemetry availability when ground stations are visible

Target planning

The Target Planner enables you to rapidly generate mission sequences to carry out targeting operations. As part of a fully integrated spacecraft model in STK, the Target Planner incorporates actual spacecraft algorithms and dynamics to determine an optimal targeting plan. This ensures that only real and accurate constraints are used to develop your operations. The Target Planner is tightly integrated with STK access to provide various target constraints.

Spacecraft design applications

When designing a spacecraft, SOLIS can help you:

- Design mission requirements.
- Analyze various system concepts to determine which can meet mission requirements.
- Analyze and refine conceptual designs.
- Verify the final design of subsystem models and components.
- Provide independent validation and sensitivity/margin analysis.

Spacecraft operations

SOLIS use is restricted to training and analysis for ground operators and mission analysts.

Reporting and visualization of endto-end spacecraft simulation

As the satellite runs through the simulation of operator commands, you can track it in the following ways:

- Analysis graphs. For example, a dynamic graph can show when the spacecraft starts to rotate around until its solar panels face the sun and when the panels start to generate power.
- **Spacecraft status summary**. Provides information about the current state of the spacecraft, including spacecraft mode, attitude data, power system state, and payload/communication system status.
- 2D and 3D graphics windows.
 Provides a visualization of the spacecraft operations, including attitude and orbit properties.

Custom development

- Generates framework code based on user-defined XML description
- Builds custom dlls that integrate with SOLIS
- Enables development of custom components and algorithms