STK INTEGRATION



Automate STK and integrate it with other applications to extend its capabilities.

Using STK Integration, you can:

- Automate repetitive tasks.
- Integrate with other applications, such as MATLAB.

Automate

- Use Connect and the STK Object Model to build tools that control STK functionality from inside or outside the application.
- Use a command line or batch file to send Connect commands to STK.

Connect

Connect provides a simple string-based language to communicate with STK in a client-server environment.

- Easily allow applications to communicate with STK using a library shipped with STK.
- Generate optional diagnostic messages.
- Modify the standard messaging or use a custom messaging format for compatibility with third-party applications.

STK Object Model

The STK Object Model is an objectoriented programming interface to STK, built on Microsoft COM technology that can be used in conjunction with Connect. The STK Object Model contains these COM libraries:

- **STK Object**. Includes ability to create and manipulate all STK object properties as well as compute and report all analysis options such as access and coverage.
- **STK X**. Provides ability to embed STK analysis and visualization into any application.



- **STK Util**. Contains objects and enumerations shared by the STK X and STK Objects type libraries.
- **STK Graphics Primitives**. Contains ability to control 3D globe visualization by manipulating graphics constructs such as globe overlays, primitives, screen overlays, display conditions, pick callbacks, and camera controls.
- STK ESRI Display. Use to integrate ESRI map documents and GIS functionality into custom STK X and STK Engine applications.
- **STK VGT (Analysis Workbench)**. Use to construct and manipulate geometry, time, volume, and calculation components.
- **STK Astrogator**. Supports Astrogator technology.
- **STK Aviator**. Use the rich Aviator API to automatically configure a mission and generate routes.

Available environments

The STK Object Model is built on COM technology and can be used in environments supporting standard COM automation including:

- .NET (Visual Basic, C#, etc.)
- Java
- C++
- Python
- PowerPoint, Excel, Access
- Scripting languages supporting COM late binding

MATLAB

- Leverage the two-way communications pathway between STK software and MATLAB.
- Open a TCP/IP socket to STK from within the MATLAB workspace.
- Use more than 150 native MATLABformatted commands to model orbital, ballistic, and great arc trajectories and perform the analytical functions of STK.

STK INTEGRATION



- Parse STK data, including dynamic position, velocity and attitude data, back into the MATLAB workspace for further mathematical analysis.
- Create and manipulate objects in STK via Connect commands, and then use the data providers for MATLAB to optimize any single or combination of parameters.

Real-time GIS display and analysis

Integration and ArcGIS. Used with the ArcGIS Tracking Analyst, you can receive, process, analyze, and display real-time data, such as that received from the Global Positioning System (GPS).

Integration with the ArcGIS bundle. Enables you to:

- Conduct temporal and spatial GIS analyses in real-time.
- Visualize data in both STK and ArcGIS.
- Understand the association moving objects, such as military vehicles, aircraft, satellite sensors and ships, have within the GIS environment.