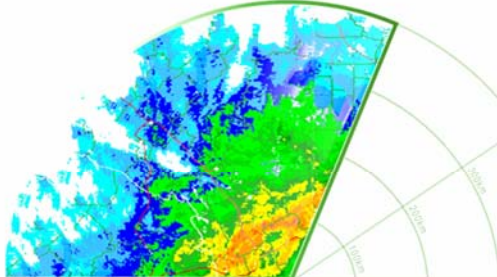




## TRINNOVATIONS®

*Advancing companies at the speed of innovation.*

### RELEASE OF WEATHER SENTINEL VERSION 1.0



Weather  Sentinel™

The recent release of Version 1.0 of the Weather Sentinel was met with much excitement at the 2005 AGI User's Conference in Washington D.C. and the Battlespace Atmospheric and Cloud Impacts on Military Operations (BACIMO) Conference in Monterey, CA.

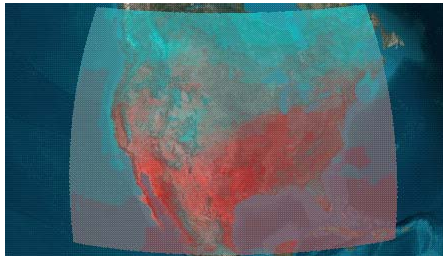
This tool helps users effectively analyze and visualize predicted, real-time, and historical weather data in AGI's Satellite Tool Kit (STK).

[Click here](#) to learn more about the Weather Sentinel.

#### FEATURES OF VERSION 1.0

The following are the current features of the Weather Sentinel:

- Ability to merge several weather files
- Read GRIB and WSR-88D files
- Manipulate color scale or gradient for display
- Visualize weather in 2D and 3D windows of STK
- Visualize weather applied to vehicle paths
- Analyze weather in STK reports



#### UPCOMING RELEASE OF VERSION 1.1

The next release of the Weather Sentinel, **Version 1.1**, will be available on **Monday, November 14, 2005**. This version will include the following additional features:

- Search for weather files
- Apply weather to a specified area
- Fly through cloud cover
- Access calculations involving clouds

#### UPDATES & INFO

##### Get Version 1.0

Purchase a full version or obtain a trial version of the Weather Sentinel by contacting us via e-mail or phone.

##### Obtain Demo License

If you obtained a CD at a recent conference or through our representatives, please e-mail us to obtain your demo license file to try out the software for 30 days.

##### Call for Beta Testers

If you are interested in being a Beta Tester for the next version of the Weather Sentinel, please contact us via e-mail or phone.

##### User's Manual

For help using the Weather Sentinel download this handy guide from our website, open from the CD, or [download here](#).



To remove your name from our mailing list, please [click here](#).

**Questions or comments?** Email or call us using the information to the right.

Trinnovations

42108 Roick Dr. Suite A, Temecula, CA 92590

Phone: 951-719-3787 Fax: 951-719-3749

Website: [www.trinnovations.com](http://www.trinnovations.com)

E-mail: [weather@trinnovations.com](mailto:weather@trinnovations.com)