



PRIVATE INDUSTRY

THE WEATHER SPHERE BRINGS UNIVERSITY, FEDERAL, STATE AND PRIVATE INDUSTRY TOGETHER.

Atmospheric Information Systems

Atmospheric Information Systems (AIS) provides weather related environmental consulting to the air pollution regulatory sector. AIS is a small consulting company located in the exciting weather capitol of Norman, Oklahoma. AIS carries out its mission to improve atmospheric air quality by providing governmental agencies with air quality planning services.

AIS provides comprehensive air quality simulation modeling of tropospheric ozone, particles and visibility in order to meet its clients' air quality planning requirements and offers custom environmental modeling training programs for education purposes. AIS has established relationships with other environmental consulting entities that enable it to serve both small and large project demands.

AIS works within the Weather Sphere to utilize cutting edge mesoscale meteorological and air chemistry models to simulate air pollution within urban and regional geographical areas. The company strives to use the best modeling techniques available to serve the environmental community.

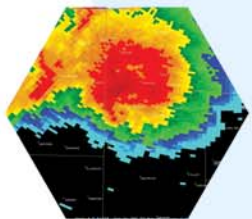
Mesoscale modeling expertise within the Weather Sphere enables AIS to incorporate the latest research and operational methods in its modeling tools. Educational expertise within the Weather Sphere provides AIS with access to extensive resources to develop custom environmental training programs.

AIS is dedicated to a high level of personal customer service, and inquiries into all aspects of air quality planning are welcomed.



"The Weather Sphere in central Oklahoma provides convenient access to state-of-the-art mesoscale modeling techniques allowing Atmospheric Information Systems to use the best modeling systems for its clients."

Kit Wagner
Owner



P.O. Box 721165
Norman, OK 73070

Phone: 405.329.8707
Fax: 405.329.8717



www.aisoklahoma.com
www.weathersphere.org

AIS