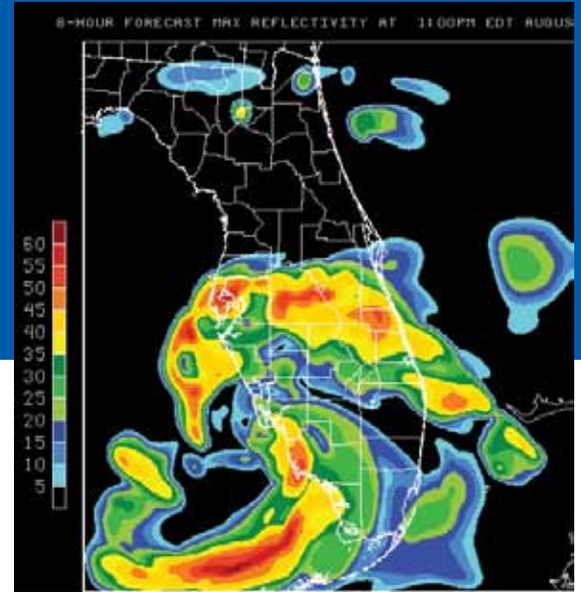
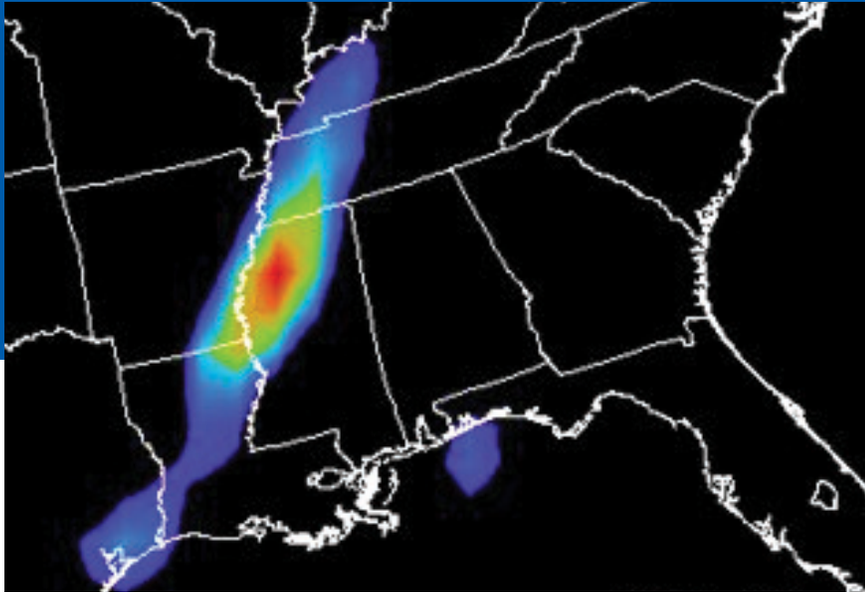


MetWise® Live



MetWise® Live provides customized weather products for decision makers delivered via the Internet. No special software needed — just a Web browser. Having the right weather information in the right format can mean the difference between a safe and profitable operation and a disastrous, losing proposition.

Weather products and decision aids

ENSCO's MetWise Live products are based on customer need and knowledge. MetWise Live can provide a full range of user-friendly graphics or text products ranging from meteorological graphics of forecast radar reflectivity, winds, temperatures, precipitation amounts or customized decision aids, such as stop light charts, hazard maps, heat index, wind chill, or lightning displays.

MetWise Live Applications

MetWise Live can help construction companies, recreation facilities, transportation or any other weather-sensitive industry plan their activities more efficiently, safely and cost-effectively. Using our accurate, real-time analysis and forecast weather information, companies can use the weather to their advantage:

- Plan schedules around hazardous or inclement weather
- Travel by ground, air or water when the weather is favorable
- Protect people and facilities from damaging weather
- Alert customers when weather impacts are forecast
- Avert weather-related injuries
- Minimize costs when exposed materials are threatened by damaging weather



**Customized, Internet-delivered
decision products that are
accessible using any browser**

*Photo left: Southeast U.S.
Heavy Precipitation Forecast*

*Photo right: Forecast radar reflectivity
product – Hurricane Katrina*



Backed by MetWise Predict

MetWise Predict employs a high-resolution numerical weather prediction model that is run on our multi-node computer platform producing forecasts for any location in the United States. Our customized products — whether a meteorological graphic or decision aid — use the highest resolution information available to provide the most detailed forecasts possible. We run our forecast model eight times per day over the entire CONUS, providing a data point every 12 km (7.5 miles) with a forecast frequency of every 30 minutes for 12 hours. If a customer's requirements dictate, the weather forecast model can run at even higher resolutions — both spatially and temporally. In addition to our 12 km domestic model, we can decrease the grid spacing to as small as 1 km.

MetWise® Live Features

- Internet delivered products viewable with most Web browsers
- Custom weather graphics
- Custom decision aids
- High temporal resolution from our domestic model — forecasts valid every 30 minutes for 12 hours. The model is rerun every three hours producing a brand new 12 hour forecast
- Algorithms for analyzing and forecasting aircraft hazards



800-ENSCO-VA
 metwise@ensco.com
 www.ensco.com/metwise