



**WXWORX ANNOUNCES THE INCLUSION OF WEATHER ROUTE
PLANNING IN THEIR WXWORX ON WINGS® SOFTWARE**

For immediate release

Contact: Kim Grantham, WxWorx 256.319.9679

Oshkosh, Wisc., July 26, 2004 - - WxWorx, Inc. announced today two major additions to its aviation software WxWorx on Wings®. The first addition enables weather route planning and provides pilots with the ability to maintain weather awareness and route status from within one display. The second enhancement incorporates a virtual serial port capability for operation of multiple serial port applications. "We're pleased with the strong reception that our product has received in the aviation industry," said Robert O. Baron, President and CEO of WxWorx. "At the same time, we're always looking for ways to constantly evolve and enhance the effectiveness and portability of our products. The route planner and virtual serial port are steps we've taken to give pilots what they truly want—a powerful, platform that will work efficiently in the plane."

Weather Route Planning

WxWorx on Wings users can now include a flight plan for use in weather planning as they navigate their trip. With this new feature, added free of charge to the latest WxWorx on Wings software update, users can enter flight plans and edit them on-the-fly within the WxWorx on Wings program. Alternatively, pilots can import flight plans created in the Garmin® 400 and 500 series of multi-function displays, as well as the Destination Direct software from IMAPS Group. The route plan feature also allows users to constantly keep track of their estimated times of arrival, distance traveled, and the remaining distance yet to be covered—all in a high-resolution weather display.

more...

Virtual Serial Port allows GPS to drive two programs

WxWorx now supports GpsGate, which allows users to share one GPS between several applications. Utilizing this technology pilots will be able to run their WxWorx on Wings application and flight plan application on the same display device and share one GPS. GpsGate can create any number of virtual serial ports, which most NMEA enabled GPS applications can connect to. A link for this inexpensive software is available via the WxWorx website at www.wxworx.com.

WxWorx on Wings utilizes the XM WX Satellite Weather data stream, which is delivered by two XM satellites in geostationary orbit. To utilize the data stream, WxWorx users need the appropriate hardware as well as a subscription to the XM WX Satellite Weather service.

##

About WxWorx

WxWorx, Inc. is an innovative weather company that provides site-specific, real-time weather information for the XM WX Satellite Weather service. As the premier weather service for mobile users, it not only includes standard NEXRAD radar available from other resources, but a superior portfolio of data products that provide frequent updates on weather conditions. Weather data is retrieved and updated constantly from WxWorx sources located at thousands of points across the nation to ensure users have information at their fingertips whenever and wherever they need it. Founded as an affiliate of Baron Services in 2002, WxWorx employs the same weather data broadcast by meteorologists to more than 235 million people nationwide. In addition to its aviation offerings, WxWorx also provides solutions to the maritime and emergency response markets. WxWorx is based in Huntsville, Ala., with offices in Melbourne, Fla. For more information, please visit www.wxworx.com.

About XM WX Satellite Weather

XM WX Satellite Weather is a comprehensive graphical weather data service offered by XM Satellite Radio and WxWorx Inc., an affiliate of Baron Services (the nation's leading provider of analytical weather services to the TV broadcast and emergency management industries). XM WX sets the new standard for provision of much-needed weather information to mobile markets, with a comprehensive offering of weather products presenting precipitation, wind, lightning, visibility, sea conditions, hazardous weather data and more to the aviation, marine and emergency response markets. The combination of more detailed and comprehensive weather data, continuous satellite delivery and exceptional coverage anywhere within the continental United States and coastal waters is simply unmatched. For additional information about XM WX, visit <http://www.XMWXweather.com/>.

About XM Satellite Radio

In the fall of 2001, XM Satellite Radio pioneered the introduction of satellite radio in the U.S. Today, XM is America's #1 satellite radio service with more than 2.1 million subscribers. Broadcasting live daily from studios in Washington, D.C., New York City and Nashville, Tennessee at the Country Music Hall of Fame, XM's 2004 lineup includes more than 120 digital channels of choice from coast to coast: 68 commercial-free music channels, featuring hip hop to opera, classical to country, bluegrass to blues; 34 channels of premier sports, talk, comedy, children's and entertainment programming; and 21 channels of the most advanced traffic and weather information for major metropolitan areas nationwide. Affordable, compact and stylish XM satellite radio receivers for the home, the car, the computer and boom boxes for "on the go" are available from retailers nationwide. In addition, XM is available in more than 80 different 2004 car models. XM is a popular factory-installed option on more than 40 new General Motors models, as well as a standard feature on several top-selling Honda and Acura models. Avis customers can enjoy XM as a standard feature in the company's premium and luxury vehicles. Passengers on JetBlue Airways and AirTran Airways will be able to listen to XM's programming in-flight later in 2004. For additional information about XM, visit <http://www.xmradio.com/>.