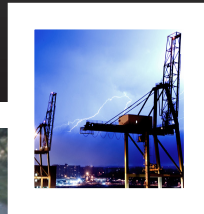




Be Proactive. Not Reactive.



iMapPro



Real Time Lightning Display. See Actual Lightning Strikes as They Occur.

iMapPro includes real time lightning strike information from the North American Precision Lightning Network (NAPLN). With this technology, iMapPro delivers highly accurate lightning strike locations as storms move through your territory.

Lightning strike data is displayed within the WxScope Plugin, allowing you to see exactly where lightning strikes are occurring in real time relative to your maps and assets. The interactive display also gives you the ability to see the strike time, strength, and polarity of each strike.

Data Archival.

iMapPro includes access to WDT's proprietary weather database. See what happened in the past with the advanced iMapPro archive retrieval interface. Archives include:

- **Lightning Archives:** Pull up any lightning strike data back 365 days across your territory. Archive lightning strike data is displayed within the WxScope Plugin, allowing you to see each strike relative to your custom maps. Zoom to a specific strike to see what it hit, what time it hit down to the second, and how strong it was.
- **Radar Archives:** See the past 24 hours of radar images across your area. If strong storms blow through overnight, iMapPro allows you to look at these storms and how they evolved the next day.
- **Observation Archives:** See weather observation archives from numerous reporting stations across your area. With this interface, you can display two weeks of observations in tabular or easy to read graphical formats. Observations include weather parameters such as hourly temperatures, relative humidity, winds, maximum temperatures, and minimum temperatures.

iMap®Pro

iMapPro is delivered via the internet. This allows you to access the system at multiple locations within your office facility. You can even access iMapPro on the road or in the comfort of your own home.

The iMapPro display software offers interactive and customizable weather maps. With iMapPro, you can customize your display by integrating your existing GIS maps.

Increase your operational efficiency and safety with iMapPro.

Custom Maps. GIS Map Integration.

iMapProfessional utilizes the WxScope Plugin, a proprietary weather display software. This software allows you, with ease, to zoom to a street level view, toggle different map layers, and interact with the weather data.

Customizing your weather maps is a snap with the iMapProfessional display. iMapPro integrates any of your existing GIS maps or asset locations, allowing you to monitor thunderstorms, snow, or lightning strikes relative to your specific assets and areas. iMapProfessional includes local streets and roads, giving you un-matched weather tracking detail.

Asset Monitoring. Weather Alerts For Your Exact Locations.

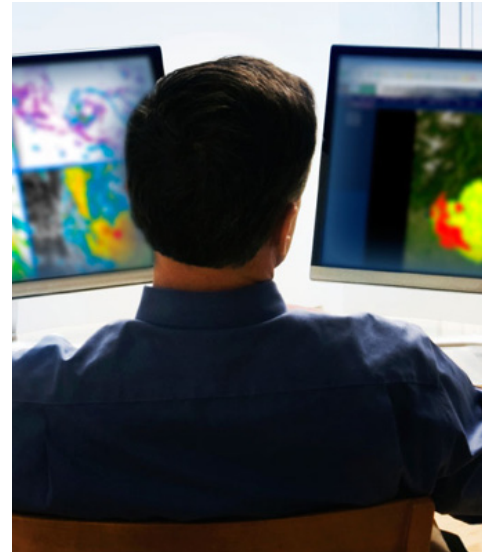
Receive weather alerts for site specific locations across your area. iMapPro automatically monitors all types of weather for these locations and send valuable arrival and departure time information. This allows you to see when adverse weather will effect and clear a site specific location down to the minute.

Using the iMapAlert platform, WDT uses proprietary lightning, hail, and heavy rain warnings. Alerts also include standard National Weather Service warnings such as tornado, winter storm, flood, and wind warnings.

Alerts can be delivered to you via the internet, cell phone, pager, or email. This allows you to receive alerts for your specific assets while you are in the office, in the field, on the road, or in the comfort of your own home.

Prediction Tools. Plan Ahead For Approaching Lightning-Site Specific Lightning Alerts. WDT's exclusive Lightning Prediction Algorithm (LPA) is used to determine where high lightning threats will be in the next 30 minutes. LPA looks at real time lightning strikes, lightning strike density areas, and storm cell movements to create an accurate moderate and high threat forecast area. If your site specific locations fall within this lightning threat area, a lightning alert is issued for that location.

Additionally, these predicted lightning threat areas are displayed graphically on your custom maps. The LPA is 96 percent accurate out to 30 minutes and 99 percent accurate out to 10 minutes.



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Weather Decision Technologies

WDT is a leader in providing value-added weather content, geo-mapping solutions and mobile alerting applications to their customers. We count as clients most of the United States' leading weather services and interactive media outlets, as well as governmental, industrial and military weather customers from all over the world. Founded in 2000, WDT has been awarded Inc. 500 and Inc. 5000 status five times after experiencing 80 percent annual growth during its first four years and continued rapid growth in the past few years.

WDT has its roots in transferring technology from Federal and University Meteorological Research Organizations and operationalizing that technology to provide value-added content to its partners. As an example, we have licensed state-of-the-science technologies from the National Severe Storms Laboratory, MIT Lincoln Laboratories, the Oklahoma Climatological Survey, the University of Oklahoma and McGill University, among others, providing superior weather prediction capabilities to companies with weather sensitive end consumers.

WEATHER DECISION TECHNOLOGIES, INC.



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