

Weather Build

INCREASE PRODUCTIVITY. ENHANCE SAFETY. MANAGE RISK.™



Weather Enabled Decision Support Solutions

WeatherBuild offers weather-enabled decision support solutions that empower contractors, owners, and operators to improve situational awareness and make better-informed decisions about weather events, schedule impacts, safety risks, and probable outcomes. WeatherBuild provides a variety of hyper-local weather risk reports. Unlike the generic reports from the National Weather Service, these are specific to the project. WeatherBuild Solutions enables customers to increase the impact of positive weather events or opportunities and decrease the effect of adverse weather events or threats. Instead of tackling adverse weather with manual, error-prone measures, customers and their trade partners could take proactive and preventative approaches, allowing for smoother project completion, on or even ahead of schedule.

WeatherBuild's benefits extend beyond the project completion as well. WeatherBuild enables customers to go back in the weather report logs and confirm if and when project teams experienced weather delays, on what days, and at what periods during each work shift and work day, enabling historical record-keeping and improved risk management in the future.

About WeatherBuild

Our mission is to leverage weather data, machine learning, and predictive analytics to increase productivity, enhance safety and manage risk.

To learn more, please contact the team at info@weatherbuild.co

WeatherBuild Features:

- Activities and impacts customizable based on your project-specific requirements
- Integration with your schedule to enable weather risk probability for each activity
- Compatible with Trimble CrewSight, Oracle Primavera P6, and many other formats
- Historical reports of actual weather data with event and impact analysis
- Integration with weather stations and data loggers of actual outcomes
- UNLIMITED USERS
- UNLIMITED REPORTS & ALERTS
- UNLIMITED WEATHER ANALYTICS