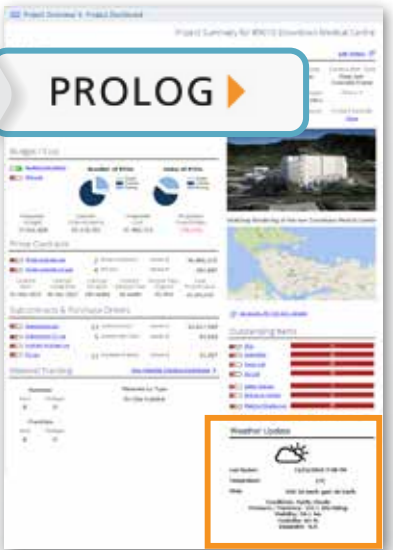
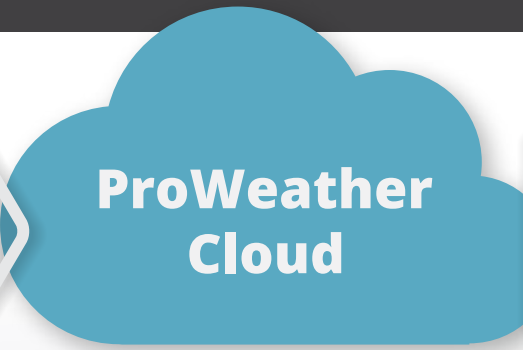


Maximize your Trimble Prolog® investment with ProWeather Cloud



ProWeather Cloud automatically updates daily weather information to the Prolog® Daily Details form.



DAILY DETAILS



ProWeather Cloud

by SBN Consultants Inc.

- Auto populate weather details to the Prolog Daily Details from National Weather Network and Environment Canada
- More accurate weather update and warnings from paid weather services like WDT, <http://wdtinc.com>
- Send email notifications to Project Manager and Superintendent about critical weather conditions on site

FEATURES:

- Works with Prolog Converge on Trimble Sky and on-premise
- Location specific weather information to Daily Details form
- Updates temperature, wind and conditions 3 times daily
- Display weather details in Prolog® project dashboard
- Alert project team on critical weather conditions

BENEFITS:

- Reduce data entry time and improve productivity
- Superintendents can use their time managing the site activities
- Capture accurate weather details to Prolog® projects
- Useful during weather claims dispute

Don't let the weather spoil your job progress!

Construction Managers and Contractors need to track and monitor weather status on the job site. Extreme temperatures, lightning, or high winds during a workday may stop progress on specific construction activities. Also, adverse weather conditions are one of the reasons for construction claims.

You can save time and money using ProWeather Cloud to automate weather updates to Prolog® for audit purposes. Superintendents can use their valuable time managing site activities rather than capturing weather data.

By using ProWeather Cloud advanced setup, automated weather warnings and alerts can be sent to project team directly.

How does ProWeather Cloud work?

- Update project location details in Prolog® Project Details custom weather tab
- Specify weather update interval and service provider name
- Prolog establishes connection to ProWeather Cloud service
- Auto create Daily Details records and update weather information

© 2016 SBN Consultants Inc.

Prolog is a registered trademark of Meridian Systems, a wholly-owned subsidiary of Trimble.

The names and logos of other companies mentioned herein may be trademarks of their respective owners.