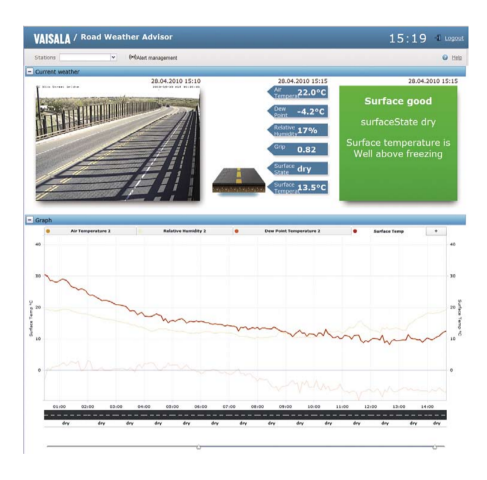
VAISALA

Vaisala Road Weather Advisor



Features/Benefits

- Easy-to-use interface with customizable views
- No need to install software on clients - works with latest versions of Microsoft Internet Explorer and Mozilla Firefox browsers
- No need to operate servers
 hosted service for minimal capital employed
- See real-time road weather data at a glance
- E-mail and SMS alerts
- Easy access to the service from anywhere with an Internet connection

The Vaisala Road Weather Advisor is a hosted web service for viewing real-time conditions at your Guardian weather station.

The application displays quality controlled data collected by Vaisala's Global data centre. The application consists of a simple dynamic web page that can be viewed over an Internet connection.

Everything you need to know - at a glance

The Vaisala Road Weather Advisor user interface has been designed with convenience in mind. You get all the important values shown on a single page. The graph module can be configured to show only the data you are interested in. To get an overview of the situation you only need to look at the status message shown on

the page. Intuitive color coding and plain English messages interpret the data for you so that you don't have to worry about the meteorology!

Be informed right away with alerts

With the easy-to-use alert management feature you can get alerts when the road weather station's status changes. Alerts can be delivered by E-mail or by standard GSM text messages straight to your own mobile phone. This means you can always be in touch with your Guardian weather station and whenever conditions change you will be informed right away - which leaves you to get on with other jobs whilst the system watches the conditions for you.

Technical data

System requirements

Internet connection Web browser – supported browsers are Microsoft Internet Explorer (version 7 or later) and Mozilla Firefox (version 3 or later) Browser must have cookies enabled Adobe Flash Player (version 9 or later) installed



