



VGauge

Your virtual rain gauge

FEATURES

Anywhere

Your virtual rain gauge can be anywhere in the U.S.

Maintenance

With VGauge, there are no hassles or headaches replacing batteries, emptying collected rainwater, or cleaning debris out of the gauge.

Alerts

Custom notifications can be set for a VGauge site based on total rainfall within a period of time (for example: send alert if total rainfall is greater than 1 inch in a 24-hour period). These can be sent via email or text message.

Radar Based Rainfall

Our system uses radar to calculate the rainfall from a precipitation event

Forecast

VGauge can be your on-site weatherman, providing alerts if the forecast rainfall triggers a custom notification.

Reporting

Precipitation reports are provided following a rainfall event. Monthly reports are also provided that include the daily precipitation totals for the month.



ABOUT

VGauge is a service of Schoel Engineering.

Schoel Engineering, located in Birmingham, Alabama offers Consulting Civil Engineering, Hydrologic and Environmental Consulting, Land Surveying and Laser Scanning services. Schoel Engineering has been in business since 1888 and is the oldest engineering firm in the State of Alabama.

From hydrologic and hydraulic analysis of large waterways to local drainage facilities, we help clients with municipal, residential, industrial and commercial projects of all sizes. Our expertise has allowed us to work on many significant projects that have benefited communities and business. We are vested in providing our clients with expert technical analysis for the benefit of generations to come.

Find out more at:

schoel.com

vgauge.com

1001 22nd Street South | Birmingham, Alabama 35205

P: 205.323.6166 | F: 205.328.2252