



VGauge

Your virtual rain gauge

Do you need a **rain gauge** but not the **hassle** that comes with **operating** and **maintaining** a gauge?

VGauge is a cost effective solution for permit compliance or other precipitation monitoring applications.

FEATURES

Anywhere

VGauge uses radar to calculate the rainfall from an event so your virtual rain gauge can be located almost anywhere

Maintenance

No equipment to operate and maintain

Historical Events

The same technology can be used to analyze a historic rain event and determine the event frequency and magnitude

Alerts

Customized notifications directly to you via email or text message

Reporting

Reports are delivered to your inbox when you want them and tailored to meet your regulatory requirements

Forecast

VGauge can provide forecast rainfall up to 7 days in advance



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:
vgauge.com

1001 22nd Street South | Birmingham, Alabama 35205
P: 205.323.6166 | F: 205.328.2252