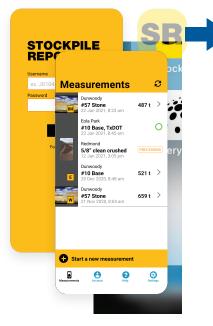
SR Measure

What's New?

We're thrilled about the launch of our new inventory measurement app: SR Measure. We've put this brief overview together to get you up to date on what makes this new version so great.



A new app icon and a new name. Don't let the new look (including the interface) trick you. This latest version of the Stockpile Reports app brings all the power of the original and then some!

The design and workflow are fully updated. Now, features you need are easy to find and use.

Help	App Version 2.1(3	
Contact	Support	
Resync data	Connection test	
GETTING STARTED		
How SR Measure works		
Getting set up		
Standard walking paths		
Advanced walking path 3-sided bunker		
FREQUENTLY ASKED QUES	TIONS	
What is the best time of day to measure		
Do I have to get the whole st	ockpile in the picture	
Should I hold my phone horiz	contally or vertically	

New help content helps you get set up and gives clearer measuring directions.



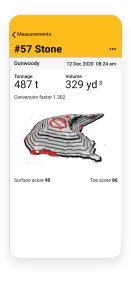
Every Pile, Any Time[™] www.stockpilereports.com

N1

SR Measure

What's New?





Reports have been redesigned, including an interactive 3D model of your pile and the ability to share a report with others.

Ounwoody		
Product		Ŧ
#57 Stone 00750-57		>
#10 base, TxDOT 00702-10		>
Reclaimed Fines 00853-FINES		>
5/8* minus 04254-58		>
Uncrushed Concrete 00724-UCR		>
Other OTHER		
Add product to site		
	•	0
Measurements Account	Help	Settings
		/

With admin privileges, you can add a site, assign a product, or define a bunker as part of your measurement workflow — all within the app. No need to call the office, correct measurement data later, or pull out your laptop in the field. Every Pile, Any Time^{*}.



Every Pile, Any Time[™] www.stockpilereports.com

What's New?

Stockpile Reports

Stockpile Reports helps customers solve problems with bulk materials inventory using on demand measurements from image processing. Our solutions also use data from continuous measurements to address operational efficiencies within the supply chain. Every Pile, Any Time[™].

How SR Measure Works

SR Measure records video as you walk around a pile. The app analyzes the video, looking for identifiable features of the pile. It tracks features as you move around the pile, and uses them to build a 3D model of the pile. The app calculates the volume of the pile, multiplies it by the conversion factor, and gives the tonnage of the pile. Every Pile, Any Time[™].

Why Stockpile Reports?

Stockpile Reports is the only bulk materials inventory measurement solution on the planet which offers the ability to measure stockpiles with an iPhone: SR Measure. No need to run a drone for small sites or spot checks, the SR Measure app has you covered. Every Pile, Any Time^{**}.

GIS tools require an engineer. Someone must fly a drone, then someone must clean up files and calculate volumes, and you need a separate system that helps you keep track. SR Measure does all of that in the palm of your hand.

Stockpile Reports uses computer vision algorithms to do the work for you, even with drone captures, so you don't need to clean up point clouds and 3D models. All your data feeds into our inventory management platform and automatically logs your measurements and can send the data wherever it is needed. Every Pile, Any Time[™].





Every Pile, Any Time[™] www.stockpilereports.com