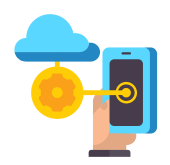
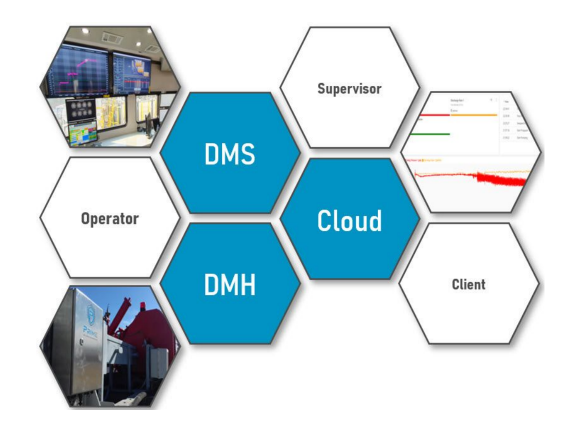


Share on-site data easily with clients and office personnel!



DMS Cloud offers the industry's most cost effective and easy to use solution to enhance your local data acquisition products into the cloud. Grant access to view data in any web browser, on any PC, tablet or smartphone. Just click the automatically generated, password protected link to open your data in any web browser. For full access, simply setup user accounts.



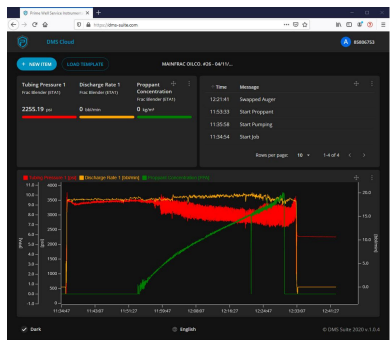


If you need a simple way to share data with any client, engineer or supervisor, distribute the automatic generated link with One Job Password and grant access to just this set of data. If you want to ensure that data is just shared via full user credentials, deactivate One Job Passwords globally.



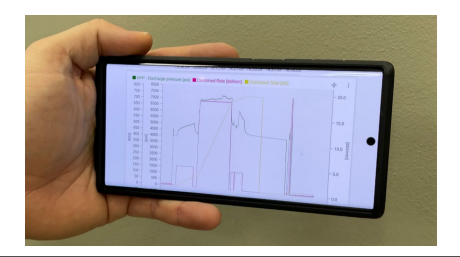
Field Data Acquistion Instance





Real-time via web browser





Data that you can act on!

Suite Your Needs



Service Company = Equipment & Maintenance Data



Well Operator = Job Relevant Data



Restrict Data By User Permissions



Collect Data From 3rd Party Equipment



Access Data From Unmanned Remote Assets



Option To Host Data On Own Server











We supply the cloud services and manage the server so you don't have to!

Platform is designed to scale with your business needs

Big data for small companies and beyond!

PACKAGE OPTIONS

	S	M	L
Max # of Simultaneous Live Users*	3	10	20
Number of Sending Devices	3	10	20
Saved Data Points**	1.0 Billion	3.3 Billion	6.6 Billion

^{*} This doesn't restrict the amount of created user accounts, it just limits the amount of users that can be logged in at the same time.

Example 1: 10 Values * 60 Seconds * 60 Minutes = 36,000 data points/hour = **27,700 hours** continuous logging with **S** package.

Example 2: 1000 Values * 60 Seconds * 60 Minutes = 3,600,000 data points/hour = **1,833 hours** continuous logging with **L** package.



^{**} One Billion saved data points equals the maximum data amount of a single local DMS instance. Every single saved value equals one data point.