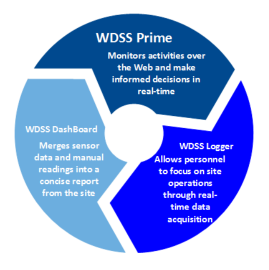
WDSS Prime Website

WDSS Prime meets the distinctive demands of the industry by providing real-time information to answer your most complex challenges.



• WDSS Prime is a website that provides real-time data surveillance for a wide range of scenarios, including: production testing, adjacent well monitoring during frac operations, pipeline pigging operations and anything else that requires the user to see the results of their operations in real-time.

• Gain insight beyond post analytical data, by starting at the beginning with real-time, and evaluating as you go.

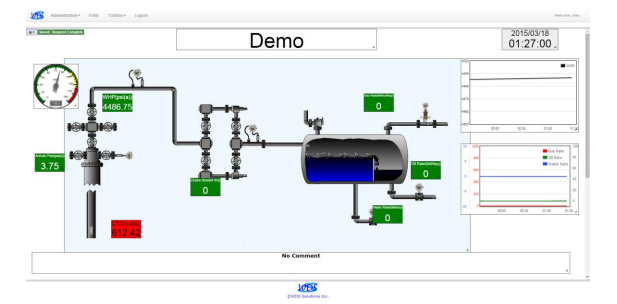
• WDSS Solutions suite of software broadens an engineer's capabilities and increases productivity.

WDSS Prime provides the end user with the following tools:

Dash Panels

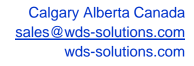
The Dash Panel provides the best visual representation of the real-time data as it is sent from the field. Within a Dash Panel you can display plots, background images, digital and analog gauges. Each item is resizable and can be positioned anywhere on the page.





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Activity Log

Provides a ranged summary of all remarks sent to the website in ascending or descending order. The summary can be exported as a comma separated value (.csv) file.

Data Table

The data table provides a tabular listing of the sensor data. The sensor data can be filtered, viewed and exported as a comma separated value (.csv) file

Digital Gauges

This is a quick view of 8 sensors as digital readings. It is also used to configure the gauge view for the mobile apps.

File Download

The file download page provides a listing of all the files posted to the website by the operators, which can then be downloaded by the users.

Files can only be uploaded to the website by using WDSS Transmitter which supports automatic and multi-file uploads.

Mobile Configuration

The mobile configuration page allows the user to configure the plot view for use on mobile devices.

Security

The WDSS prime website uses 256 bit SSL encryption and a three-tier user authentication process.

Vendor Neutral

WDSS is committed to being communication vendor neutral, meaning you choose which communications vendor best meets your requirements for providing internet access at your location.

User Administration

Managing accounts and users on the WDSS Prime website is very simple.

It is divided into three parts:

- The first part is the contact management system.
- The second part manages accounts, jobs and entities.
- The third part configures WDSS Prime for receiving data transmissions.



Activity Log





File Download

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Additional DashPanel Examples

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WDS	Auministration *	Entity	TOOIDUX *	Help +	LUGU

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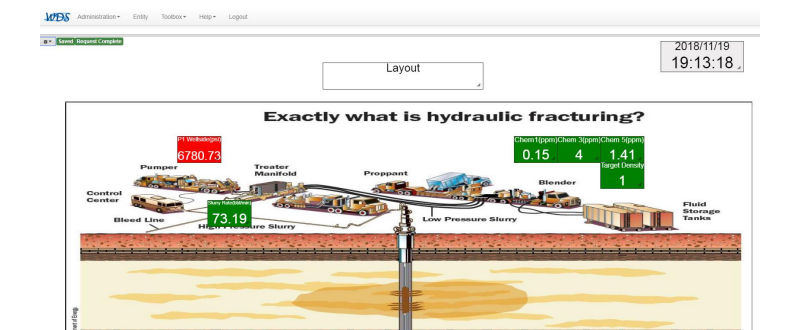
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Request Complete	Stages	*	2018/11/19 19:13:18 ,
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07:00 07:10 07:20 07:30 07:40	07:50 06:00 06:10 06:20	D8:30 08:40 08:50 09:00 09:10	09:20 09:30 🖌

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Welcome, Alex





No Comment

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Additional WorkSheet Example

ype No F	ilter · Nur	mber of Points	2	SW Stag	Jes											
Filtered row #	Reading yyyy/MM/dd HH:mm:ss	Remarks	P1 Wellside psi	Target Density	Slurry Rate bbl/min	Chem1 ppm	Chem 3 ppm	Chem 5 ppm	Stage 1 P1 Wellside psi(a)	Stage 2 P1 Wellside psi	Stage 3 P1 Wellside psi	Stage 4 P1 Wellside psi	Stage 1 Slurry Rate bbl/min	Stage 2 Slurry Rate bbl/min	Stage 3 Slurr Rate bbl/min	y Stage 4 Slurry Rate bbl/min
1	2018/10/23 07:12:29		7502.25	1.0	73.68	0.15	5.00	1.42				7502.25				Filtered row #
2	2018/10/23 07:12:30		7502.25	1.0	73.68	0.15	5.00	1.42				7502.25				Reading yyyy/MM/dd HH:
3	2018/10/23 07:12:34		7444.80	1.0	73.68	0.15	5.00	1.40				7444.80				Remarks
1	2018/10/23 07:12:35		7444.80	1.0	73.68	0.15	5.00	1.40				7444.80				P1 Wellside psi
5	2018/10/23 07:12:39		7462.06	1.0	73.68	0.15	5.00	1.40				7462.06				Target Density
5	2018/10/23 07:12:40		7462.06	1.0	73.68	0.15	5.00	1.40				7462.06				Slurry Rate bbl/min
7	2018/10/23 07:12:44		7498.95	1.0	73.57	0.15	5.00	1.41				7498.95				Chem1 ppm
3	2018/10/23 07:12:45		7498.95	1.0	73.57	0.15	5.00	1.41				7498.95				Chem 3 ppm
)	2018/10/23 07:12:49		7477.59	1.0	73.57	0.15	5.00	1.41				7477.59				Chem 5 ppm
10	2018/10/23 07:12:50		7477.59	1.0	73.57	0.15	5.00	1.41				7477.59				Stage 1 P1 Wellside psi(a
11	2018/10/23 07:12:54		7434.54	1.0	73.46	0.15	5.00	1.41				7434.54				Stage 2 P1 Wellside psi
12	2018/10/23 07:12:55		7434.54	1.0	73.46	0.15	5.00	1.41				7434.54				Stage 3 P1 Wellside psi Stage 4 P1 Wellside psi
13	2018/10/23 07:12:59		7511.22	1.0	73.36	0.15	5.00	1.41				7511.22				Stage 1 Slurry Rate bbl/m
14	2018/10/23 07:13:00		7511.22	1.0	73.36	0.15	5.00	1.41				7511.22				Stage 2 Slurry Rate bbl/m
15	2018/10/23 07:13:04		7487.68	1.0	73.19	0.15	5.00	1.38				7487.68				Stage 3 Slurry Rate bbl/m
16	2018/10/23 07:13:05		7487.68	1.0	73.19	0.15	5.00	1.38				7487.68				Stage 4 Slurry Rate bbl/m
17	2018/10/23 07:13:09		7449.11	1.0	73.36	0.15	5.00	1.40				7449.11			_	73.36
18	2018/10/23 07:13:10		7449.11	1.0	73.36	0.15	5.00	1.40				7449.11				73.36
19	2018/10/23 07:13:14		7482.35	1.0	73.33	0.15	5.00	1.40				7482.35				73.33
20	2018/10/23 07:13:15		7482.35	1.0	73.33	0.15	5.00	1.40				7482.35				73.33
21	2018/10/23 07:13:19		7518.12	1.0	73.46	0.15	5.00	1.40				7518.12				73.46
22	2018/10/23 07:13:20		7518.12	1.0	73.46	0.15	5.00	1.40				7518.12				73.46
23	2018/10/23 07:13:24		7477.59	1.0	73.46	0.15	5.00	1.40				7477.59				73.46
24	2018/10/23 07:13:25		7477.59	1.0	73.46	0.15	5.00	1.40				7477.59				73.46

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Additional Mobile Examples



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