

With six pre-configured reports, virtual tank monitoring, and real-time graphical displays of tank levels and fuel movements, you'll enjoy unrivaled oversight of your fuel operations. And with a constantly updated dashboard and customizable email reports delivered straight to your inbox on a daily, weekly, or monthly basis, you'll always have the data you need to make informed decisions.

Don't wait – sign up today to unlock the full potential of SmartFill PRO Reports.

# FMT

#### Inclusions

#### Retain all standard features and data access

- Gain:
  - Totals Reports
  - Reconciliation Reports
  - Service Reports
  - Transaction Reports
  - Consumption Reports
  - Trip Consumption Reports
  - The ability to automatically send ALL transactions to an email address on a chosen schedule.
- Pro Reports comes with graphical displays of important data:
  - Quick visual access to usage trends, pre-configured widgets and tank volumes.
- Dashboard:
  - With the addition of the Dashboard that is only available with Pro Reports, at a glance you can see your current month, or a month of your choice.

10

7.00

- Virtual Tanks:
  - With no hardware required, you can keep track of your tank's current volume with the ability to add deliveries and daily manual dips to your virtual tanks and have the system subtract fuel usage recorded by transactions and inflow/outflow meters.
  - Alarms for set tank levels will be available with Virtual Tanks just as they are with tanks monitored by sensors and an ATG system, but without the associated costs.
  - The accuracy of the Virtual Tank volumes will be dependent on the accuracy of the manual dips and entered deliveries, against the calibration of the transactions subtracted.

#### **Totals Reports**

## Easily find the total amount of fuel used by every vehicle or driver within a specific time period.

Set-up a Totals Report to be emailed with total fuel usage aggregated into simplified summaries.

Totals Re	port								
Setup									
Configur	ation Customise your Report								
Name	Report name		8						
Totals by	Key / Code	×		Then by	None			v	ė
Period	01 April, 2023 - 30 April, 2023		8	Offset time	0.00	0	Offset day	Same Day Previous Day	
Filter	Add Filter								
Schedule	Disabled								

**Reports and Data** 

Automatically available via a web browser anywhere, anytime.



#### **Reconciliation Reports**

### Reconcile your actual tank levels against calculated levels with ease.

You can also schedule the report to be emailed to you every week or month.

Reconciliati	on Report												
Report Period:	Sat 1 Apr 3	2023 (00:00)	- Sun 30 Apr 202	13 (23:59)									
Site: Gibson Cree	ek Farm - 5703												
Tank	Opening Dip Time	Opening Dip	Transactions	Bypass Transactions	Deliveries	Transfers	Adjustments	Closing Dip Time	Closing Dip	Calculated Dip	Variance	×	No
Farm - Gibson Creek Tank 1	2023-04-01 00:01:23	8953	5161.29	0.00	0.00	0.00	0.00	2023-05-01 00:01:52	3586	3792	-206	-2.30	
Site: Inkerman M	iill - 3282												
Tank	Opening Dip Time	Opening Dip	Transactions	Bypass Transactions	Deliveries	Transfers	Adjustments	Closing Dip Time	Closing Dip	Calculated Dip		е %	N
Mill - Inkerman Tank 1	2023-04-01 00:05:06	35178	2376.59	0.00	0.00	0.00	0.00	2023-05-01 00:07:41	33193	3280	1 39	2 1.11	
Site: Inkerman M	lill Boller - 5707												
Tank	Opening Dip Time	Opening Dip	Transactions	Bypass Transactions	Deliveries	Transfers	Adjustments	Closing Dip Time	Closing Dip	Calculated Dip	Variance	%	N
Mill - Inkerman Tank 2 Boiler	2023-04-01 00:09:25	2311	0.00	0.00	0.00	0.00	0.00	2023-05-01 00:04:57	2226	2311	-85	-3.68	

#### **Consumption Reports**

## Use your existing odometer or hourmeter refuelling data.

Automate this time-consuming task and monitor fuel consumption of your fleet on a per trip or monthly basis.

Simple filters allow you to choose which vehicles/plant are included in the report.

ort Period:	Sat 1 Apr 2023 – Sun 30 Apr 2023											
	Fleet No	Litres	Distance	Hours	L/100km	Litres / Hour						
Θ	n	1089.40	1969.00	N/A	55.33	N/#						
0	15	853.70	1659.00	N/A	51.46	N//						
Θ	17	N/A	N/A	N/A	N/A	N/2						
Θ	18	1081.20	1801.00	N/A	60.03	N/						
0	23	277.97	896.00	N/A	31.02	N/						
Θ	32	261.94	653.00	N/A	40.11	N/						
0	47	228.53	630.00	N/A	36.27	N/						
0	48	N/A	N/A	N/A	N/A	N/						
0	49	146.78	334.00	N/A	43.95	N/						
0	52	303.57	827.00	N/A	36.71	N/						
Θ	60	253.36	370.00	N/A	68.48	N/						
Θ	63	231.29	345.00	N/A	67.04	N/						
0	70	383.17	850.00	N/A	45.08	N/						

Consumption

#### **Transaction Reports**

# Automate downloading your transactions using a range of export filters.

Set up which transactions you want to receive and have them automatically emailed to you daily, weekly or monthly.

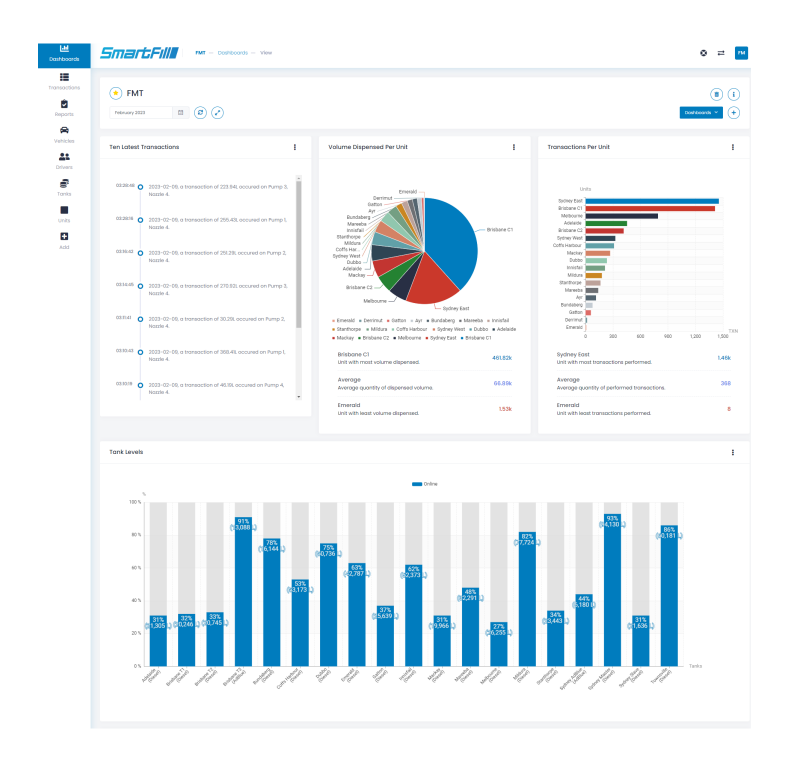
Trans	actions	5												
Report P	eriod:	Sat 1 Apr	2023 - Sun 3	0 Apr 2023										
Date	Time	From	FOB / CHIP Number	Equipment Number	Description	Pump	Fuel Type	Units	Plant	Storage Location	Cost Object Value	Movement Type	Hours / Odometer	Mak
2023- 04-01	07:51:39	Mona Park Farm - 5646	3C9B371A	Mona Park Harvesting Group 140 HSC	Misc equip KEY 2 Mona Farm	1	Diesel	Litres	6321	4090	K.M400.1	221	0	Jerry Car / compress and burr
2023- 04-01	08:11:30	Mona Park Farm - 5646	2CB5D819	10047659	Harvester Case 8000 71703C	1	Diesel	Litres	6322	4090	K.S400.1	221	8736	CA
2023- 04-01	08:54:47	Pioneer Mill LV - 5649	39257845	10040017	Forklift Crown 7 Tonne	1	Diesel	Litres	6344	4090	172126	201	0	Cro
2023- 04-01	14:52:46	Gibson Creek Farm - 5703	33A65D7A	10107411	Utility Toyota Hilux Rego 571GA3-(Was 123XWL)	1	Diesel	Litres	6381	4090	J.G990.7	221	176890	Тоус
2023- 04-01	16:08:55	Mona Park Farm - 5646	AC5AD419	10101299	Utility Toyota Hilux 216XHK	1	Diesel	Litres	6321	4090	J.M990.7	221	299894	Тоус
2022-	16-12-00	Mong Bark	70022716	10102421	Transporter Case IH	1	Discol	Litron	6201	4090	K M4001	201	4007	

## FMT

#### Dashboard

FMT

Master your fuel data in real time and drill down where needed or create an instant report.



**Fluid Management Technology Pty Ltd** 169 Grange Road, Beverley SA 5009 PO Box 1224 Flinders Park SA 5025 Office: (08) 8240 5585 Email: sales@fmtweb.com

