

NETSTAR

AVM 4.0 Status Tab

Table of Contents

1	Status.....	3
1.1	Grouped.....	3
1.2	Ungrouped.....	4
1.3	Status.....	5

From the *Main Web Page*, you can navigate to the “Status” tab; here is where you can see the Grouped and Ungrouped Vehicles Status and change the Vehicle / Plant from operational to operational no.

1 STATUS

Access the following by clicking on the “Status” button the top right of the main screen.



1.1 Grouped

This feature shows the current status (ignition on/off, handbrake on/off, GPS position, Sensor on/off, ETC) for the Grouped Vehicles as well as the Group the Vehicle belongs to, the name of the vehicle, the time of the last status, the speed of the vehicle, the address last reported.



Name	Time	Speed	Address	Status
30659	31/08/2018 10:39:20 AM	0.0 kph	HOMEBUSH	PTO on
^ FM - Hornsby2				
27358	31/08/2018 8:54:53 AM	0.0 kph	HOMEBUSH	GPS Position
30608	31/08/2018 7:09:41 AM	0.0 kph	RP312662 HOMEBUSH	Power SaveOn
30636	31/08/2018 10:02:55 AM	0.0 kph	14 Beaconsfield st REVESBY	PTO on
30637	30/08/2018 7:11:05 PM	0.0 kph	8 HOMEBUSH	Power SaveOn
30642	30/08/2018 2:14:11 PM	0.0 kph	RP312662 HOMEBUSH	GPS Position
30655	30/08/2018 6:53:01 PM	0.0 kph	POTTS HILL	Power SaveOn
30656	30/08/2018 9:22:33 PM	0.0 kph	POTTS HILL	GPS Position
30657	29/08/2018 9:22:21 PM	0.0 kph	POTTS HILL	GPS Position
30660	30/08/2018 9:14:20 PM	0.0 kph	POTTS HILL	GPS Position

1.2 Ungrouped

This is a list of “Ungrouped” Vehicles, and as with the “Grouped” vehicles the current status is shown (ignition on/off, handbrake on/off, GPS position, Sensor on/off, ETC), as well as the name of the vehicle, the time of the last status, the speed of the vehicle, the address last reported.

GROUPED **UNGROUPED** SERVICES

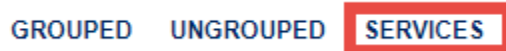
Name	Time	Speed	Address	Status
✘ 27356	31/08/2018 10:08:13 AM	0.0 kph	66 OURIMBAH	Ignition off
✘ 30698	31/08/2018 9:27:01 AM	0.0 kph	25 HOMEBUSH	GPS Position
✘ 30699	31/08/2018 7:50:21 AM	0.0 kph	27 HOMEBUSH	Power Fail
✘ 30718	31/08/2018 10:29:01 AM	0.0 kph	10 HOMEBUSH	GPS Position
✘ 30605	31/08/2018 7:32:37 AM	0.0 kph	MUSWELLBROOK	Ignition off
✘ 30606	31/08/2018 8:04:27 AM	0.0 kph	HOMEBUSH	Ignition off
⊕ 30659	31/08/2018 10:39:20 AM	0.0 kph	HOMEBUSH	PTO on
✘ 27358	31/08/2018 8:54:53 AM	0.0 kph	HOMEBUSH	GPS Position
✘ 30608	31/08/2018 7:09:41 AM	0.0 kph	RP312662 HOMEBUSH	Power SaveOn
⊕ 30636	31/08/2018 10:02:55 AM	0.0 kph	14 Beaconsfield st REVESBY	PTO on
✘ 30637	30/08/2018 7:11:05 PM	0.0 kph	8 HOMEBUSH	Power SaveOn

1.3 Services

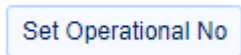
From here you can change the status of a Vehicle / Plant from “Operational” to “Operational No” and back. You would change the status of Vehicles that are currently unusable because they are in for services or repairs or because they failed a check and are therefore undrivable. The Icon of the on the main page has a spanner across it to denote that its status is non-operational.



Click on the “Services” button the top right of the screen to access this.



If you are using Pinpoint to track your vehicle service records “Last service date”, “Next Service Odometer” and “Next Service Engine Hours” will be displayed on the “Status” page along with current Odometer and Engine hours. In the example below, you can see the Vehicle “28601-BZ68RU” is tagged as Operational No by highlighting the vehicle and clicking the “Set Operational No.”



Vehicle	Operational	Odometer	Engine hours	Odometer date	Last Service Odometer	Last Service Engine Hours	Last service date	Next Service Odometer	Next Service Engine Hours
28601 - BZ68RU	No	13,589.9	366.2	31/08/2018	0.0	0.0			
65604 - BK12FA	Yes	606.3	0.0	31/08/2018	0.0	0.0			
65692 - BW16FN	Yes	15,569.8	0.0	31/08/2018	0.0	0.0			
84280 - BP98PW	Yes	20,541.5	0.0	31/08/2018	0.0	0.0			
65428 - BW49WF	Yes	118,093.2	0.0	31/08/2018	0.0	0.0			
84173 - BJ87LR	Yes	606.5	0.0	31/08/2018	0.0	0.0			

N.B. You can use the “Filter” option on all the screens by typing the name of the vehicle you are looking to find.