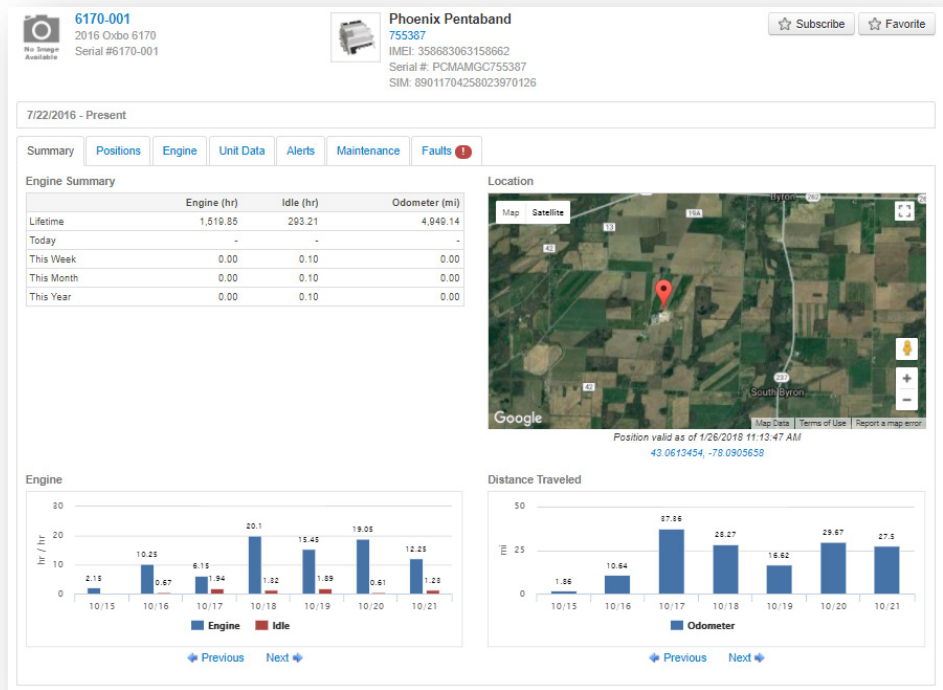


FLEETCOMMAND

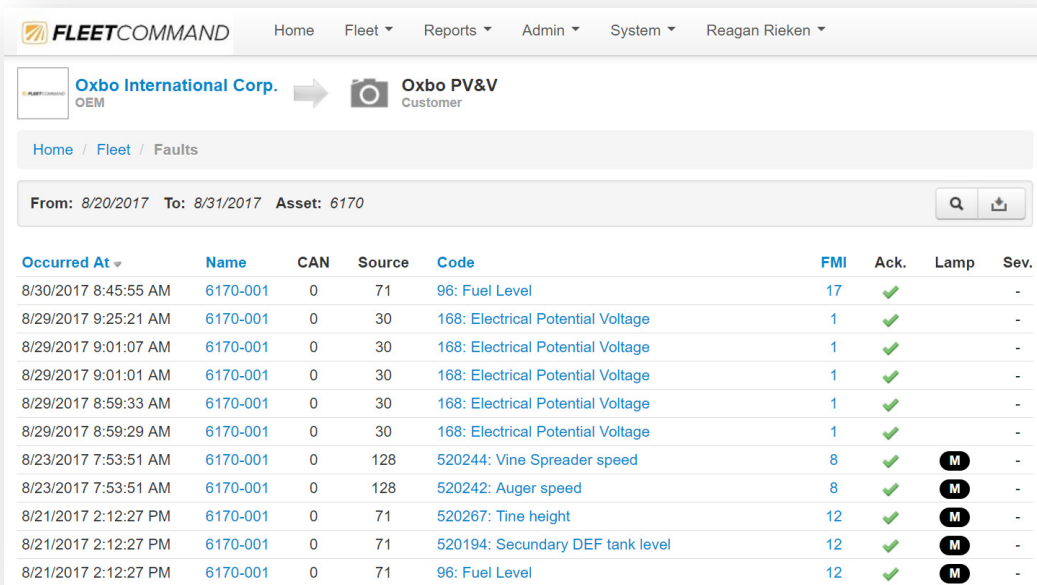
Gives machine owners and managers remote access to up-to-date machine location and data at a quick glance to optimize your harvesting operation.

FleetCommand can be accessed on a smartphone, tablet, laptop, and desktop computer giving you access to machine data including:

- Machine settings
- Machine performance
- Machine location
- Machine fault alerts



New Feature: Access to all Fleet Faults for all Oxbo equipment on one page. Allows owners, service managers, and company managers to view faults and take prompt action.



Home / Fleet / Faults

From: 8/20/2017 To: 8/31/2017 Asset: 6170

Occurred At	Name	CAN	Source	Code	FMI	Ack.	Lamp	Sev.
8/30/2017 8:45:55 AM	6170-001	0	71	96: Fuel Level	17	✓		-
8/29/2017 9:25:21 AM	6170-001	0	30	168: Electrical Potential Voltage	1	✓		-
8/29/2017 9:01:07 AM	6170-001	0	30	168: Electrical Potential Voltage	1	✓		-
8/29/2017 9:01:01 AM	6170-001	0	30	168: Electrical Potential Voltage	1	✓		-
8/29/2017 8:59:33 AM	6170-001	0	30	168: Electrical Potential Voltage	1	✓		-
8/29/2017 8:59:29 AM	6170-001	0	30	168: Electrical Potential Voltage	1	✓		-
8/23/2017 7:53:51 AM	6170-001	0	128	520244: Vine Spreader speed	8	✓	M	-
8/23/2017 7:53:51 AM	6170-001	0	128	520242: Auger speed	8	✓	M	-
8/21/2017 2:12:27 PM	6170-001	0	71	520267: Tine height	12	✓	M	-
8/21/2017 2:12:27 PM	6170-001	0	71	520194: Secondary DEF tank level	12	✓	M	-
8/21/2017 2:12:27 PM	6170-001	0	71	96: Fuel Level	12	✓	M	-

- Reduces machine down time
- Increases productivity
- Must have tool for monitoring your fleet

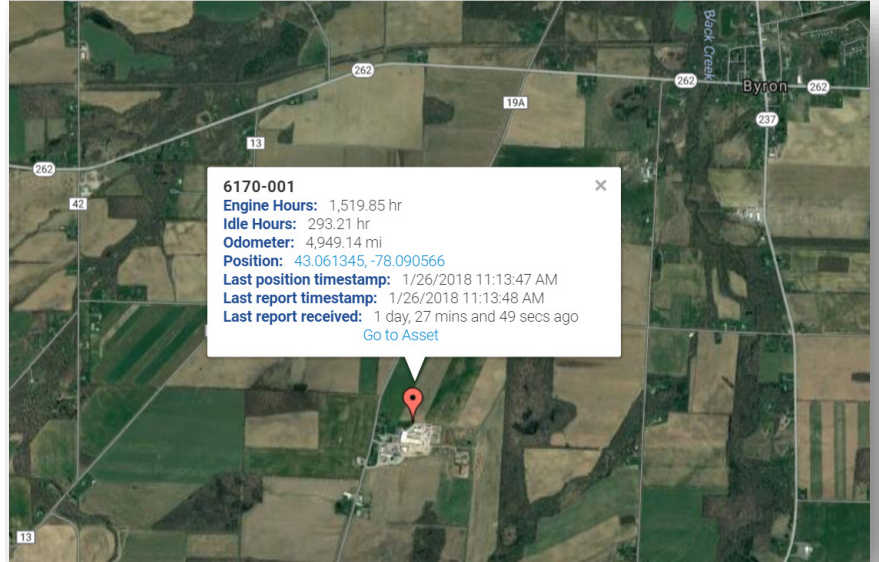
Fleet Command



FLEETCOMMAND

Gives you access to critical machine information. You can also subscribe to text notifications if a machine in your fleet is outside your operating parameters.

Get exact coordinates for each machine in your fleet; great for technical support. FleetCommand gives you quick and easy visibility to every asset in your fleet using familiar Google maps integration.



FleetCommand gives you the data you need to drive decision making

FleetCommand displays all of the maintenance items currently due on your fleet, plus a completed maintenance history.

Report Details	
TCU	755387
Asset	6170-001
Report	ENG/HYD DATA
Timestamp	11/15/2017 6:09:31 PM UTC
Received At	11/15/2017 6:10:02 PM UTC
Name	Value
ENGINE OIL PRESSURE	67.30 psi
ENGINE COOLANT TEMPERATURE	152.60 °F
HYDRAULIC OIL TEMPERATURE	69.80 °F
DEF LEVEL	42.80 %
ENGINE SPEED	855.63 rpm
TOTAL ENGINE HOURS	1,514.65 hr
TOTAL FUEL USED	9,421.83 gal
FUEL LEVEL	56.40 %

Asset	Plan	Data Point	Currently At	Due At	Status	Type
2460-084	24 Series Seasonal Maintenance	Engine Hours	2,740.20 hr	2,000.00 hr	Overdue	Recurring
2460-084	24 Series Cleaning Fan Rotor	Engine Hours	2,740.20 hr	1,000.00 hr	Overdue	Recurring
2460-084	24 Series Axle Mounting Bolts	Engine Hours	2,740.20 hr	250.00 hr	Overdue	Recurring
2460-084	24 Series Weekly Maintenance	Engine Hours	2,740.20 hr	50.00 hr	Overdue	Recurring
2460-084	24 Series 2 Week Maintenance	Engine Hours	2,740.20 hr	100.00 hr	Overdue	Recurring
2460-084	24 Series Shift Maintenance	Engine Hours	2,740.20 hr	10.00 hr	Overdue	Recurring

Optimize your settings by capturing performance and understanding differences needed between fields and varieties.