GREASEALERT

AUTOMATIC LUBRICATION

REMOTE MONITORING



Instant Feedback on System Issues

()

GREASEPOINT

49:50

- 800-455-6023
 - hello@greasepoint.com
- GreasePoint.com

WHAT IS IT?

GreaseAlert is an exclusive Industrial Internet of Things (IIoT) remote lubrication monitoring system. It proactively communicates with equipment managers alerting them to potential problems and avoiding catastrophic failures.

COMPATIBLE WITH MANY SYSTEMS

With a very flexible communication platform, GreaseAlert communicates with any brand of pump or controller with data output capabilities.

It can be used on single line, dual line, and progressive systems. Don't let the name fool you, it can be used on systems that deliver grease, fluid grease, or oil.





SUITABLE FOR ANY APPLICATION

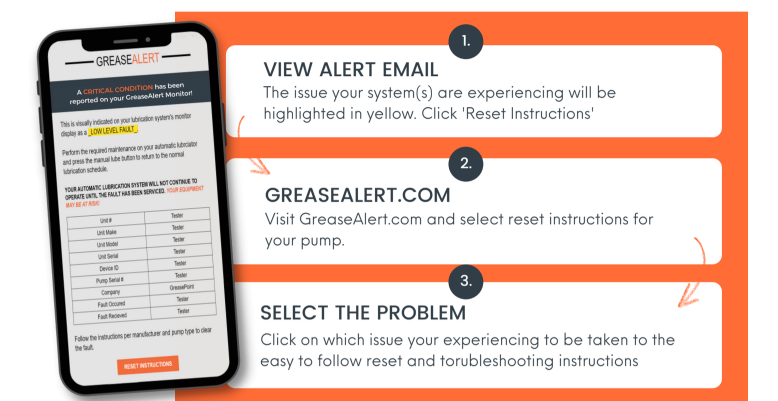
With an IP65K rating, the monitor is suitable for On-Road Equipment, Off-Road Equipment, and Industrial applications. An IP65K rating provides protection against ingress of dust, and low-pressure water from any angle – making GreaseAlert ideal for tough applications.

COMMUNICATES WITH YOU

GreaseAlert communicates to mobile devices or computers, warning of low lubrication levels or system faults. No special software is required, as system information can be accessed using a mobile device or computer.

GREASEPOINT

3 EASY STEPS



TECH SPECS

- Power Input (12 24 VDC only no AC)
- Enclosure Rating IP 65
- Box Size 4.6" x 3.5" x 1.5" deep
- Antenna included with unit
- Amphenol connector 12 pin
- 6-foot color coded wire harness available
- AC to DC power conversion enclosure available

Communicates via WiFi or Cellular Data

INTERACTIVE LIVE WEBSITE DASHBOARD

Instant Access Asset Status (Power, Pump status, Faults & Lube Cycles)

Label							
Pump Type	GRACO GLC2200						
Last Transmission	Fri, Mar 11, 2022, 12:02:1	17 DM					
Location	Primary						
Conection Type	Cellular						
Date Installed	Gendial						
Total Pump Time	1.17 Hrs						
totalPumpCyclesRe			-				
Min. Hours Betweer							
Vin. Hours Between							
ast Transmission N		20 PM					
		2011	-				
ustomer's A	Asset Name						
abel	Demo Panel Controller		-				
Jnit #	1						
Init Serial #	12345678		Max 05 00 00 M	x 05 12 00 Max 06 00 00 Ma	V061200 MW070000 MW071200 MW0		9 12:00 Mar 10 00:00 Mar 10 12:00 Mar 11 00:0
	Graco 2200						
nit Make	Graco 2200						
nit Model	Demo Panel	Pressure Alarm Low Level Alarm	Asset Event	Summary _{Status}	Start time	Cleared time	
Jnit Model	Demo Panel	Pressure Alarm	Event	Status		Cleared time	
Jnit Model	Demo Panel	Pressure Alarm Low Level Alarm			Start time 2022-03-11 12:02:17	Cleared time	
Jnit Model	Demo Panel	Pressure Alarm Low Level Alarm	Event	Status		Cleared time	
Status Pump Stat	Demo Panel	Pressure Alarm Low Level Alarm	Event Low Level	Status	2022-03-11 12:02:17	Cleared time 2022-03-09 10:30:49	
Status Pump Stat	Demo Panel		Event Low Level Pressure Failure	Status Active Active	2022-03-11 12:02:17 2022-03-11 12:02:15		
Status Pump Stat	Demo Panel		Event Low Level Pressure Failure Pressure Failure	Status Active Active Cleared	2022-03-11 12:02:17 2022-03-11 12:02:15 2022-03-09 10:29:42	2022-03-09 10:30:49	
Status Pump Stat	Demo Panel		Event Low Level Pressure Failure Pressure Failure Low Level	Status Active Active Cleared Cleared	2022-03-11 12:02:17 2022-03-11 12:02:15 2022-03-09 10:29-02 2022-03-09 10:29-05	2022-03-09 10:30:49 2022-03-09 10:29:18	
Status Pump Stat	Demo Panel		Event Low Level Pressure Failure Pressure Failure Low Level Pressure Failure	Status Active Active Cleared Cleared Cleared	2022-03-11 12:02:17 2022-03-11 12:02:15 2022-03-09 10:29:42 2022-03-09 10:29:05 2022-03-09 10:23:39	2022-03-09 10:30.49 2022-03-09 10:29:18 2022-03-09 10:24:09	··· ···
Jnit Make Jnit Model	Demo Panel tus Ping tion		Event Low Level Pressure Failure Cow Level Cow Level Cow Level Cow Level	Status Active Active Cleared Cleared Cleared Cleared Cleared	2022-03-11 12:02:17 2022-03-11 12:02:15 2022-03-09 10:29-05 2022-03-09 10:29:05 2022-03-09 10:23:19 2022-03-09 10:23:15	2022-03-09 10:30:49 2022-03-09 10:29:18 2022-03-09 10:24:09 2022-03-09 10:23:19	··· ··· ···

Monitor Multiple Sites & Multiple Assets per Site

