

Track Your Plant On the Internet with a Genius Remote Monitoring System

Automatically monitor and track your site through a standard **web browser** on PC, smartphone or tablet.

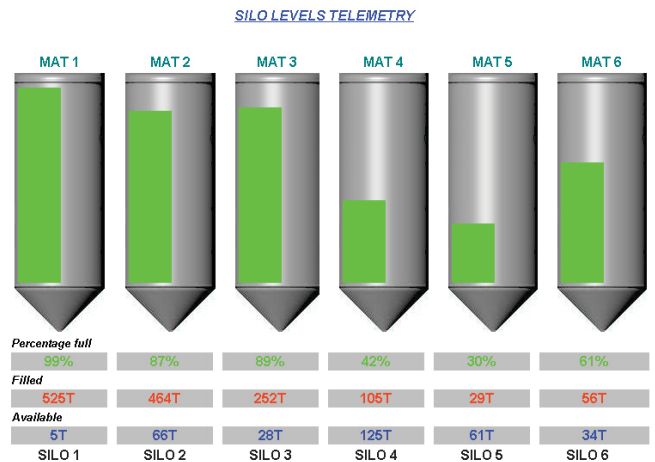
To date, our real time production and monitoring systems have helped our client's avoid problems with production machinery, minimize human errors, increase productivity and eliminate time consuming manual data collection.

What Makes The Genius Remote Monitoring System More Powerful and Competitive than its competitors?

Our remote monitoring systems can be customised to your specific plants needs and are designed to grow and adapt with your operation.

Developed by Gordyn & Palmer software engineers **this** state-of-the-art computerised automated system is both cost and production effective and can be used for:

- Online accessibility including cloud reporting
- Mobile and tablet interface
- Webserver technology
- Batch Status
- Production progress
- Bin & silo levels via internet, mobile network
- Plant alarms and downtime summaries
- Incoming Deliveries
- Outgoing Products
- SMS & email capability
- 24/7 support
- Built-in diagnostics to minimize downtime



Gordyn & Palmer have provided us with reliable remote temperature monitoring of our cool rooms and freezers for the last 5 years.

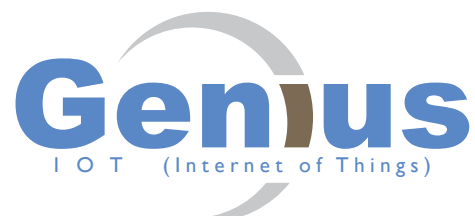
Their remote monitoring system has provided us with complete ease of mind by being able to monitor the cool rooms from any location over the internet. The mobile phone browser is an assurance that I could not be without today.

Brian Gordyn Gordyn Abattoirs

"Here at Kojonup Feeds we utilise Gordyn & Palmer's genius batching system. Very user friendly, reliable and 24hr customer support.

The guys know the industry and are very helpful. Keep up the good work."

Peter Robinson General Manager Kojonup Feeds





Batch Status
Plant Control
Plant Alarms
Discharge Diagnostics

Weigh Bridge
Incoming
Outgoing

Production
Last Week

Material Usage

Orders
Schedule

Silo/Bin Levels
Ingredient Bins
Out Load Bins
Silo Levels

Actions 1 of 5 100%

INGREDIENT USAGE
From - 21/01/2012,12:00 to 24/02/2012,12:00
Total Days - 35 Total Weeks - 5

Code	Ingredient Name	Mat Type	Actual(T) per Week	Actual (T)	Target (T)	O/Tol (kg)
Group -						
0120	RED HEN LAYER	BK	1.333	6.667	6.667	0.13
			1.333	6.667	6.667	
Group -						
0124	RED HEN PULLET Blend	BK	1.998	9.989	10.000	-11.40
			1.998	9.989	10.000	
Group -						
0440	EQUUS GOLD	BK	1.000	5.000	5.000	-0.14
			1.000	5.000	5.000	
Group -						
1199	Mix T66.6*O33.3 Grain	BK	0.264	1.320	1.316	3.57
			0.264	1.320	1.316	
Group - 2000						
2011	Wheat 11%	BK	0.478	2.390	2.382	7.70
2051	Whole Wheat 11%	BK	0.746	3.732	3.733	-1.61
			1.224	6.122	6.116	
Group -						
2011	Wheat 11%	BK	0.013	0.065	0.065	-0.02

With customised features and solutions for modern plant operations to increase production and profits call us on 03 9703 2477 to find out about how you and your plant will benefit using over 40 years' experience



One System One Solution

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