

Case study: Packaging

Customer: Packaging Automation Ltd

Country: UK

Solution: On-premise Data Monitoring

Benefits

- Remote access and faults diagnostics regardless of the machine's location
- Maintain higher levels of production and improve OEE (overall equipment efficiency)
- Web-based dashboard of the machinery with live production statistics

Ewon Flexy provides tray sealing machines with real time production data

By using Ewon Remote Data solution, a manufacturer of high speed food tray sealing machines is now able to offer its customers a range of addedvalue options including real time visualisation, production management and fault diagnosis tools, which minimise costly downtime in high pressure food production environments.

Packaging Automation Ltd (PA)

Based in Knutsford, Cheshire, Packaging Automation Ltd (PA) is a leading manufacturer of tray sealing and pot filling machinery, which are used in a wide range of applications in the food industry, including fresh produce, soft fruit packing, fish, seafood, meat, ready meals and sandwiches, as well as pot filling for puddings and sauces. Full packing lines can be specified and installed to include tray denesting, conveyoring, tray filling and film sealing.

Higher levels of production and improved efficiency

Tray sealing machines are capable of sealing from 12 to 200 packs per minute. These machines are fitted with the Ewon Flexy and Talk2M solution, which enable remote diagnostics and real time visualisation of live production data on the machines. As Rui C., Senior R&D Engineer at Packaging Automation Ltd states: "The Ewon Flexy router and Talk2M solution provide us with remote connectivity into the heart of the customer's machine via the Internet. This enables our engineers to remotely access and diagnose faults, regardless of the machine's location, so that we can get to the root cause of stoppages quicker and help our customers maintain higher levels of production and improved OEE [overall equipment efficiency]. These features are critical to our 24/7 customer support service."

More than Remote Access

He continues: "In addition, we can also offer customers a live, web-based view of their machine and its current operating state [stopped/running], as well as live production statistics including output, current running speed and historic details of stoppages and changes to machine parameters. We've developed mobile dashboards that allow our customers to compare OEE statistics across different products on each line, which helps them to identify trends and performance variations by shift and line. Inefficiencies or idle time can be spotted quickly in order to prioritise improvement activities."



Single lane tray sealer 'Revolution' by Packaging Automation Ltd.



Mobile dashboards allow you to compare OEE stats across different products on each line.

Tax | MANNANCE | Tax | MANNAN

Immediately see live OEE stats for each line.

😊 audit trail 🕻				
Pendise	. Char	Artin	ValueBelon	See the Value After
5 RF 2004 1R 48 FT	500	Cured/ve	PAL	New .
10120410-201	3000	Europi er	~	PIG.
10900418181921	5000	1900 John Cole	1	,
5 69 2014 1R 16 0B	5000	CorneCor	PAL.	-
7 KS 2014 KB 01-51	3000	13(1) Josépholois	. 1	2
7 10 2004 10 SEQUE	3000	CorneCor		Pol.
+ 09-2004 12F00/0T	2000	NOIL PROPER ACCEPTED		1
+ 89-2004 17-08-65	2000	CondCor	100	P4L
4 (F 2004 (P 97.22)	1008	ConsCor	PAG.	
419 2209 15 20 24	5000	ConsCon		Pic.
+19-2004 FB 17-48		Victo production	2	3
0 E9 2004 OK 49 22	5066	ConsCor		PAL
P19/2004 18/2004		1900 BudoCole	,	2
HIP-2008-08-22-04		1800 Brandon	2	,
P 10/2004 08:23:09		SSS_Selfrade	2	1
E192094184029		TEXT Production		,
11/2004 12 10:00		1800 Juantua	4	
P 69 2004 12 18 62	Administra	ROSE, MICHIEL ACCORDED		1
H H 2014 (2 174)		Logic Sensity when Primord Schausbown		
0.09 0.004 17 0.004		1931 Judočak	9.1	
410 0004 18 25 08		1900hi Chebbis		1
10 2004 IP 06 44		1000, Saffinde	1	2
H220MHP9H2		1931, Selfrede		1
HID 0004 HR 05 KZ		13(1) Satisfies		
+ 10 2004 4P (Hr II)	5013	fund's		63

Access historic data such as operator changes to settings.

«Exactly what our customers wanted»

In 2013, PA commissioned Lancaster University to conduct some market research on its customers. This involved asking a sample of PA's customers what kind of data they would find useful to visualise on their tray sealing machines. The feedback was that they wanted to see live, real time production data in the form of KPIs, OEE, machine speeds, waste, efficiencies, audit trails, alarms, etc. As Rui C. comments: "Shortly after the research was concluded, I attended the Ewon FlexThink Conference in Belgium, where the Ewon Flexy router was launched. Whilst there, it very quickly became apparent that the Ewon solution could provide exactly what our customers wanted in terms of real time production data. I also liked the fact that the solution was flexible, affordable and easy to integrate for both our small and large food producing customers."

After the FlexThink conference, Rui contacted Ewon's UK agent M.A.C. Solutions, who advised and guided Rui on how to integrate the Ewon Flexy with the tray sealing machines. "I've had a very good working relationship with M.A.C. Solutions over the last two or three years. The Ewon Flexy is a very flexible solution that allowed me to develop a range of

added-value options on our high speed tray sealing machines over the space of about four months."

Conclusion

"Ewon Remote Data is a low cost solution that is easy to use, easy to deploy and easy to scale up. There is no dependency on an Internet connection, as the system still works locally if the customer only wants to use the system internally. For those customers who do use it over the Internet, web access is totally secure. Customers who use our production management [Data Connect] software absolutely love it and want more of it. We are therefore already developing new features and add-ons to satisfy these needs," concludes Rui.

"It very quickly became apparent that Ewon could provide exactly what our customers wanted in terms of real time production data."

Rui C., Senior R&D Engineer at PA Ltd



Learn more on www.ewon.biz

The Ewon Flexy is a multipurpose internet data gateway that allows Machine Builders to monitor and collect vital KPIs for analysis and predictive maintenance.

