

Pushing TEC boundaries in 2023

February 2023

Sarah Levett Head of Marketing IoT Solutions Group



Detecting cold homes

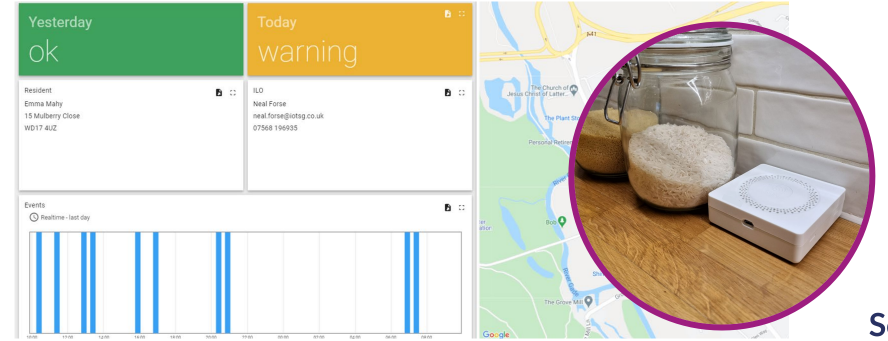


Damp and mould risk



DORIS : Data-Orientated Responsive Intervention System





The right data In the right format To the right people Sooner rather than later

DORIS : Data-Orientated Responsive Intervention System





 Reassurance that residents are following their usual routine

 Detects potential fall or illness

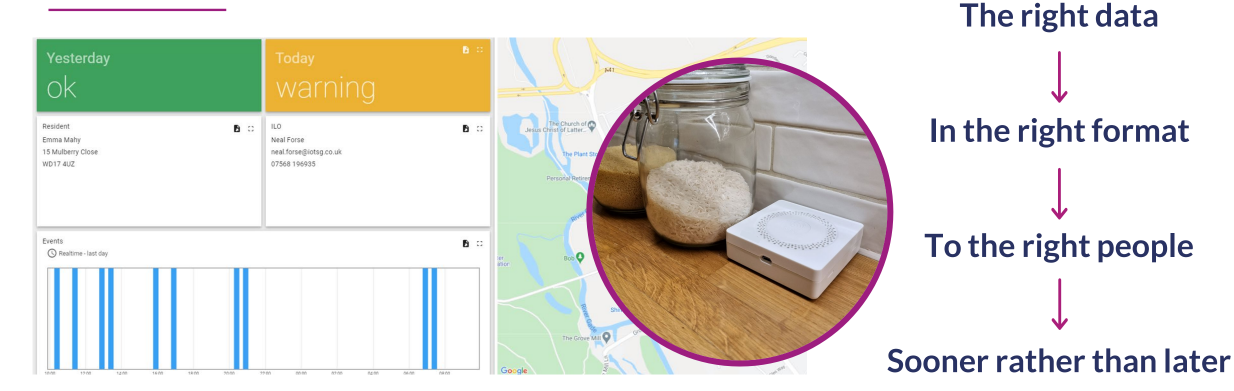
o Battery powered

o Remove tab to start



DORIS : Data-Orientated Responsive Intervention System





▼ Tom Mahy			
Extreme temperature			
Damp risk			
Mould risk			
		Dec	Jan
	2022		2023

24/7 data to inform decisions

- <u>30%</u> of vulnerable residents likely to be experiencing fuel poverty (Winter 21-22)
- Some residents didn't know how to use their heating effectively, putting their health at risk
- Other residents weren't showing any red flags but were living in extremely cold and damp properties – **enables assistance**

"Simple, well planned, preventative action could help avoid over 28,000 deaths each year as a result of living in cold homes."

National Institute for Health and Care Excellence







Pushing TEC boundaries in 2023

February 2023

Sarah Levett Head of Marketing IoT Solutions Group

sarah.levett@iotsg.co.uk

