

The hub can merge with both off and on premises solutions which allows customers the flexibility in terms of choosing localised wireless Indoor Air Quality solutions to capture real time on floor data of occupancy, which can then be co-opted with the BMS to provide demand to the HVAC systems, maximising energy efficiency of the main plant.

F



EX NU SX UE

		nowledge =						
		nowledge -		_				owr 10 ~ entries
			resi 🙂 Acki	Refr	4			tus: Active ~
					_			rm: Outlet has not rea ~
	Location 8	Related To	Completed	14	Triggered	Severity	Туре	Jarm
0	*Citritek: O Avondale	F0 - Kitchenette: Outlet hot			09/11/2022 00:00	Critical	Reading Target	utlet has not reached 0oC in the last 7 days.
0	*Citriteic O Avondale	F0 - Kitchenette: Outlet hot			09/11/2022 00:00	Critical	Reading Target	utlet has not reached 0oC in the last 7 days.
~	*Citritek: V Avondale	F0 - Hall 10 - Male WC - Middle WHB: Outlet hot			09/11/2022 00:00	Critical	Reading Target	utlet has not reached 0oC in the last 7 days.
	Location	Related To	Completed		Triggered	Severity	Type	larm
	Avondale *Citritek: Avondale	F0 - Hall 10 - Male WC - Middle WHB: Outlet hot		cted	00:00 09/11/2022 00:00 Triggered	Critical Severity	Target Reading Target Type	0oC in the last 7 days. utlet has not reached 0oC in the last 7 days.

## HVAC AND WATER TEMPERATURE MANAGEMENT INTEGRATED DEMAND DRIVEN STRATEGY & CBM (CONDITION BASED MONITORING)

Our application has been designed to complement a building's demand driven strategy, whether this be existing or for future integration.

Our solution also provides the user with a solution in collaboration with industry leading specialists, to remotely monitor domestic water systems, which not only enhances a site's water risk management plan but also alleviates unnecessary physical labour hours.

Air quality sensor and graphical output





