

WIRELESS TEMPERATURE MONITORING SYSTEM





Wireless Temperature Sensors

Retrofitted to sentinel outlets throughout building (3 minute install per unit). These constantly monitor temperature and alert the relevant person of any non-compliances.

Making Compliance Simple

Legionella control doesn't have to be complex, involving labour-intensive procedures, time-consuming paperwork and repetitive tasks, such as temperature checks.

Replacing Manual Monitoring

Lowering manual monitoring costs and allowing redeployment of human resources to other, high quality works.



- Monitoring remotely, so reports of issues with water temperatures by site users can easily be verified before taking action.
- Allow monitoring in difficult to access sites.
- Identify unused outlets or areas of stagnation through lack of temperature change.
- Provide potential indication of leaks or outlets that have been left open.
- Assist in the management of scald risk.
- Enable timely appropriate remedial action to poor temperatures results.
- Reduce the potential of human error or non-completion of monitoring works.
- Provide reliable traceability (access logs) of actions.

Temperature

±3 % ACCURATE PIPE CLAMP TEMPERATURE SENSORS

Connectivity

WORLDWIDE WIRELESS
COMMUNICATION USING NB-IoT

Temperature

WEB-BASED DASHBOARD WITH ALERTS OR API