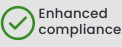


Remote Temperature Monitoring

The Future of Legionella Control

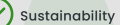
Switch to remote temperature monitoring for 24/7 compliance data and save money, time and reduce your carbon footprint.





Increased intelligence from real-time data

Labour savings



How does it work?



Sensor

A small sensor and discreet temperature probes are installed on the pipework. The sensors are paired with the cloud gateway.



Data

Sensors send temperature data via the gateway to the cloud via secure cellular networks.

1	
(
	J

Platform

A real-time online platform is accessible on mobile or desktop devices providing powerful insights to all the data gathered.

\frown	
0@@ 	

Reports and Alerting

Teams are notified to urgent noncompliances with email alerts. Reports are downloadable to be shared quickly and easily.

Existing methods of temperature monitoring in domestic systems can be unreliable and inconsistent, resulting in:

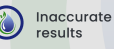








Costly processes





Limited compliance detail

Please get in touch for further information and to discuss a remote temperature monitoring trial.



0151 257 9302 🖄 info@tecompliance.co.uk 🌐 www.tecompliance.co.uk