

LEGIONELLA DOSSIER

THE NO. 1 LEGIONELLA CONTROL PLATFORM

Keep your buildings safe & compliant with our digital logbook & IoT sensors.



GET FULL CONTROL ON LEGIONELLA

Legionella prevention & control is a complex field, involving labour-intensive procedures, time-consuming paperwork and repetitive tasks, such as flushing, keeping records, scheduling tasks and staying compliant.

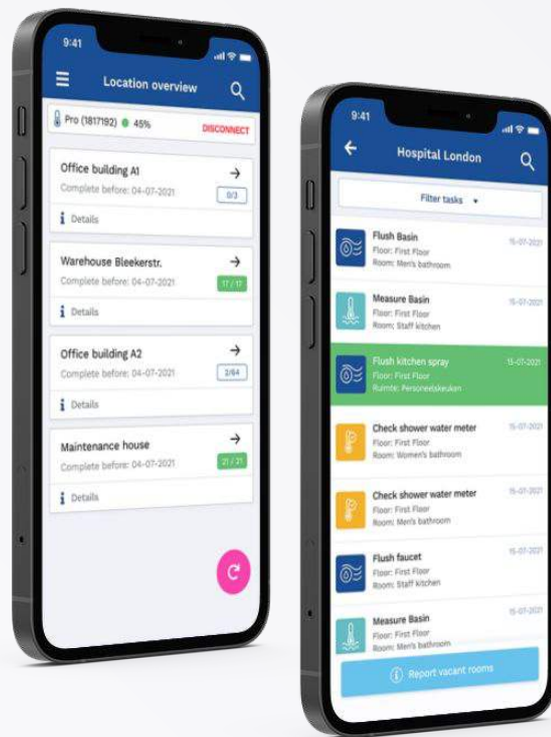
That's why we developed **LD-Control** – an all-in-one digital logbook for all your buildings to help you maintain documents and perform tasks to keep you compliant with ACoP L8 and HSG274 .

You can also work more closely with your Legionella control service provider as you both work in the same platform. Giving you a live risk assessment, a clear overview of all buildings and tasks and a more streamlined way of working.

Make it quicker and easier

Our app eliminates the hassle of hard copy logbooks for everyone and even checks off flushing tasks automatically in your digital logbook as you complete them.

All documents, schematics and certificates are kept up-to-date in one central online location and you can generate and export complete logbooks with a click of a button.



Receive automatic task notifications & reminders

Using our app, you can schedule and assign tasks to your staff so that only relevant and current action items show up on their devices. Notifications and reminders ensure staff never miss a task. Nonetheless, we've put fallbacks in place in case they do, for example by re-assigning tasks to other available staff members.

What's more, our system automatically prompts you or the person responsible to take action if a non-compliance arises or a user enters a comment or a request for action or follow-up.

Get real-time insights with our smart dashboards

Our smart dashboards keep you fully up-to-date, displaying tasks completed, active non-compliances and much, much more. They even allow you to zoom in on management data, detect trends allowing you to improve your Legionella control & prevention measures.

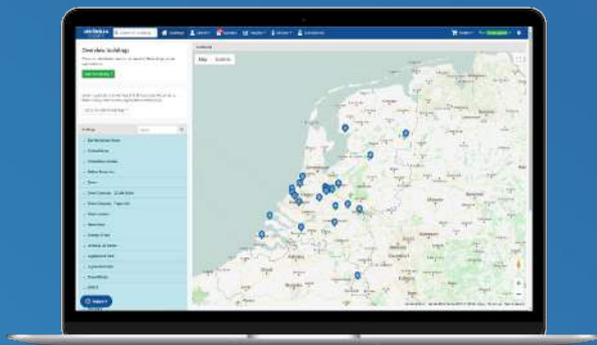


SAVE TIME WITH REMOTE MONITORING SENSORS

Say hello to Clip'R – your smart IoT remote monitoring sensor

It doesn't get much easier than this. Using our Clip'R sensors and software, you can perform, record and archive all your Legionella prevention tasks automatically:

- ➔ Flushing pipes
- ➔ Taking temperature readings
- ➔ Generating tasks for vacant rooms



Clip'R monitors and records temperatures without missing a single non-compliance, as can happen when taking temperature readings manually.

You can set custom alert thresholds and have notifications forwarded automatically to the person responsible so they can take immediate action and keep your buildings' water systems safe.



Clip'R monitors water usage and records temperatures inside pipes accurately and correctly, making it even easier for the Responsible Person to manage your Legionella control processes.

What's more, Clip'R also notifies the person responsible about any manual tasks they should perform whenever it detects zero usage over a predefined period.

[Watch the video](#)



HOW WE WORK

Our goal is to provide an all-in-one solution for all your buildings where you can manage risk assessments, digital logbooks and control measures, ensuring your buildings remain safe and compliant with L8 and HSG274 Parts 1, 2 & 3.

Connected Assessment & Control

By connecting the risk assessment to the scheme of controls we've created a **digital platform** that contains all building data relevant for Legionella control and allows all those involved in Legionella control to work together in one system that automatically updates the control regime when changes are made in the risk assessment.

We offer a connected overarching platform that is both accurate and future-proof. It gives a live overview of the situation. This reduces human effort and significantly improves traceability and compliance with Legionella control legislation.

Everyone collaborating in one central system also means peace of mind for all Responsible Persons; it significantly reduces the chance of tasks not being carried out. When this occurs escalation emails are automatically sent to right people in your organisation to investigate and resolve.

Everyone benefits from working together in one, easy-to-use system: Legionella risks are reduced to a minimum, while compliance and safety are evidenced and ensured.



The Legionella Dossier methodology

The flywheel is a model to illustrate the how organisations can ensure safety and compliance with a digital approach. Once you start using a digital platform, the flywheel will keep spinning automatically. Over time, your flywheel will gain more and more data and get an even better control over Legionella risks.

How we operate

We work with Water Hygiene companies, most of whom are LCA Registered Members, so that Duty Holders are assured the highest possible service levels. We are the software expert, they the Legionella expert so you have the best of both worlds.

Did you know...

- *you save up to 50% of your time since everything is automatically recorded in our digital logbook?*
- *you can assign, perform and record tasks with our platform and apps?*
- *you can automate tasks, such as flushing pipes and recording temperatures, with our smart sensors?*



Features for all sorts of duty holders and responsible persons

KEEP YOUR BUILDINGS SAFE & COMPLIANT WITH LD-CONTROL

LD-Control

Assign different roles and accessibility



Control regime always up-to-date with latest risk assessment



Unlimited amount of users



Saving all documents



Weekly flushing



Infrequent use registration



Receive automatic task notifications & reminders



Supports compliance with ACoP L8 and HSG274



App use - Android & iOS



Insights in sensor data



Automatically generate logbooks



Dashboarding and statuses



Action and event logs for collaboration



Ability to work more closely with legionella control service providers





START DIGITISING LEGIONELLA CONTROL TODAY!

Drop us a line at...

CHG South West Limited

Tel: 01308 420170

Email: info@chgsouthwest.com

[Book a demo](#)

