# **INFORM** Digital water temperature monitoring







# **ABOUT US** Who we are

# YOU CAN HAVE DATA WITHOUT INFORMATION, BUT YOU CANNOT HAVE INFORMATION WITHOUT

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**DATA** Infection prevention is at the heart of Dart Valley Systems, and we continuously strive to enhance technology and water safety in public spaces.

#### Over 235 years of experience

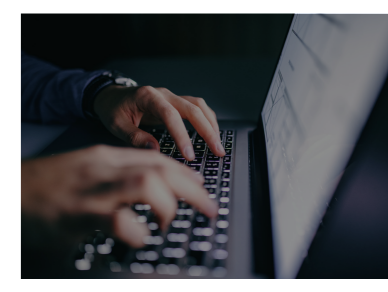
Franke has been specialising in products for commercial washrooms for over 200 years and Dart Valley Systems has been a market leader in the field of water-saving products along with automatic washroom solutions for over 30 years. Together, Franke and DVS have united in order to provide one wonderful solution to specialist applications.

SECTORS



# 2 - 3

Dart Valley have specialised in water controls and water safety for a number of years and have extensive industry knowledge in providing exceptional solutions in this field. Alongside a vast product portfolio, DVS have an expert team of engineers and specification sales managers that are on hand to support with specification advice, product knowledge, installations, and tailored project solutions.



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# **IMPORTANCE OF TEMPERATURE** MONITORING

Hygienic and compliant solutions

MONITORING DATA ON BUILDING ASSETS

building requirements.

Monitoring water temperatures are key to water safety and will

help to minimise the growth of waterborne pathogens, reducing

the risk of infection. Inform is a highly intelligent digital solution

that has been designed to monitor, maintain and provide data on

assets within an organisation. Shifting to digital operations and

management can have huge benefits within a building and this

easy to use system provides peace of mind that you are operating at the highest safety levels and complying with

#### DEVELOPMENT

We have designed Inform to not only ensure that water is safe but to encourage efficiency, compliance and management of all building assets to provide reliable data that is recorded with absolute precision.

#### COMPLIANT

Complies with industry guidance and legislation to keep up with changing water system behaviours.

#### LOW RISK

Reduce the risk of scalding, freezing and ensure compliance with round the clock monitoring.

#### FLEXIBLE

Completely flexible to suit different building types and environments.

#### RELIABLE

Monitor all assets throughout the building and schedule planned preventative maintenance activities.

# 4 - 5



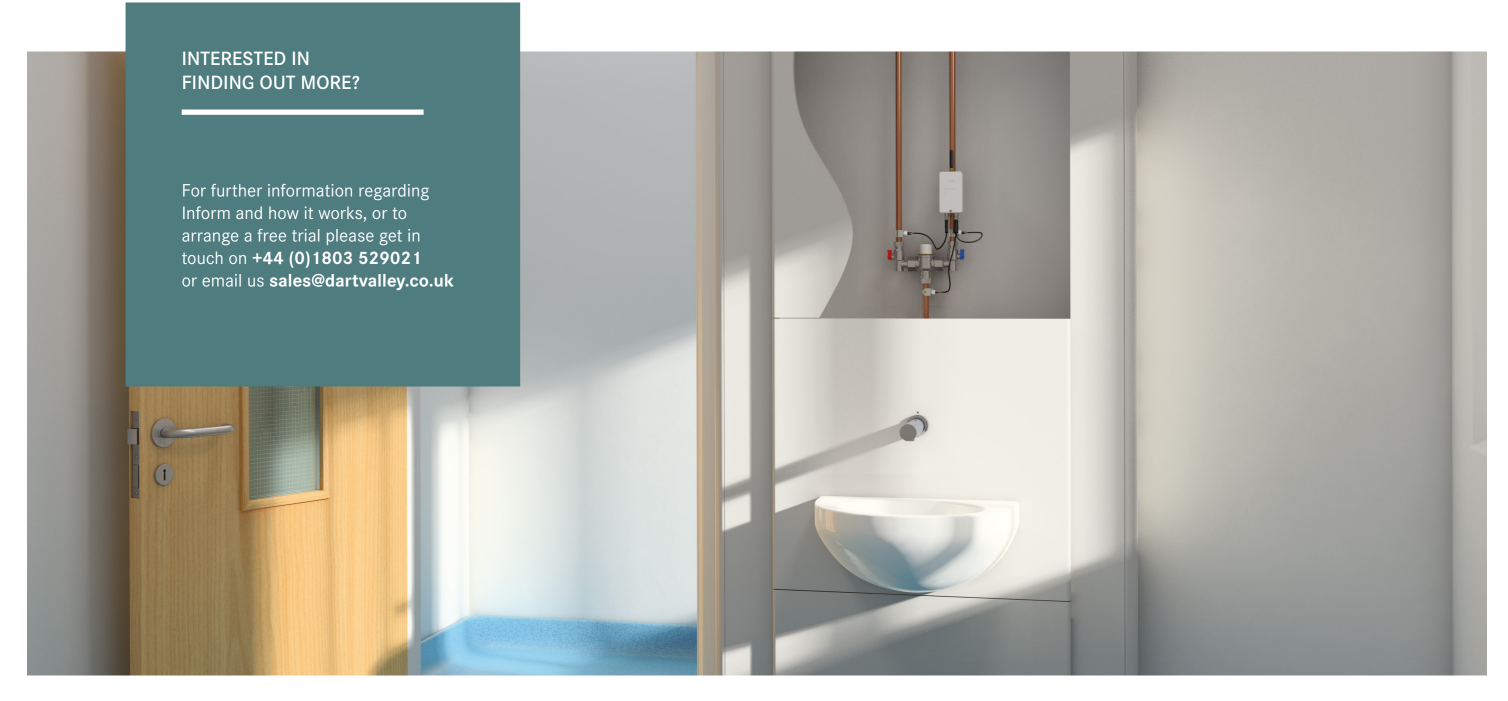
#### SUSTAINABLE

Environmental benefits with reduced water wastage and fewer engineer call outs.

#### PRECISION

Intelligent, real-time data that can be accessed and analysed 24/7 with detailed reporting.

# **REMOTE MONITORING OF WATER** Real-time temperature monitoring



#### Leading the way in infection prevention

In semi-public and public buildings such as hospitals, care and residential homes, education facilities, transport hubs, places of work and leisure facilities, there is a requirement for safe water. Temperature control is the traditional strategy for reducing risk within a buildings water system. Inform's 24/7 monitoring provides detailed & accurate information which allows for effective management to ensure compliance.

Legionella control and infection prevention have never been so important as they are today, integrating the Inform system allows for remote monitoring of assets and reduces multiple site visits, ultimately providing a more intelligent, efficient and accurate solution. The platform offers a state of the art, practical reporting system which provides a whole range of accurate data that can be exported for detailed analysis.





The upload functionality has the capability to upload building schematics, asset locations and documents such as invoices, installation manuals and notes.



Simple installation

A fully installed functioning system that includes full set up as part of the package, all you need to do is subscribe to the platform to access all data and reports on the dashboard.

# 6 - 7





#### Tried and tested

DVS has been working in this field for a number of years and have extensive knowledge of safe water management and water temperature monitoring.

# **CHALLENGES & BENEFITS**

# Traditional water monitoring vs Inform



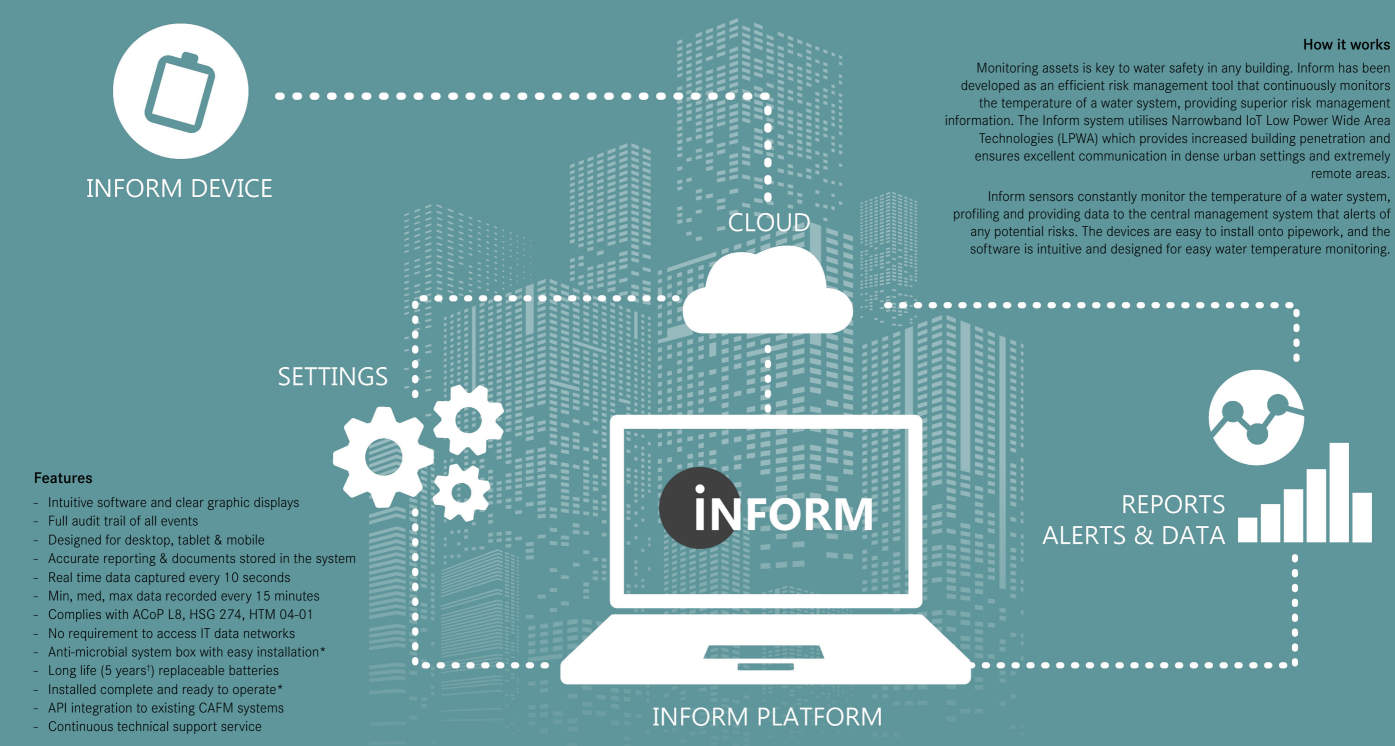
### Challenges of traditional water temperature monitoring

Traditional water monitoring methods can pose challenges, from human error in data collection to site access issues. These issues could potentially lead to non-conformance and health risks within hot and cold water systems where optimum temperatures for microbial growth and stagnation may occur. By integrating intelligent solutions such as the Inform system to your building's assets you can reduce travel costs, reduce on-site disruption and ensure regular and accurate service checks. The smart digital system can also provide environmental benefits due to fewer site visits which reduces fuel emissions.

water services. Hot and cold water systems should be maintained to keep cold water, where possible, at a temperature below 20°C, and to keep hot water stored at 60°C and distributed so that it reaches the outlets at 55°C within one minute.

HSG274 Part 2: The control of legionella bacteria in hot and cold water systems

# **DVS INFORM** How it works



\* Inform and sensors provide easy installation in either new builds or refurbishment projects without the need to disrupt existing building structures. Installation must be carried out by a trained professional.

+ Battery life is dependant on frequency of signals and settings.

# 10 - 11

#### How it works

remote areas.

# **EFFICIENT MONITORING**

# Easy management with user friendly dashboard



Inform is powered by an intelligent online data management system with a user-friendly dashboard that is accessible on any device. The dashboard consists of 6 key functions that include:



NEW ALERTS



ADMINISTRATION

Upload general notes, contact details,

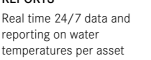
building plans, manuals



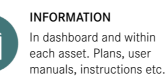
## ACTIVE ALERTS

Acknowledged & unresolved alerts remain open with default reminders to ensure compliance

## REPORTS reporting on water



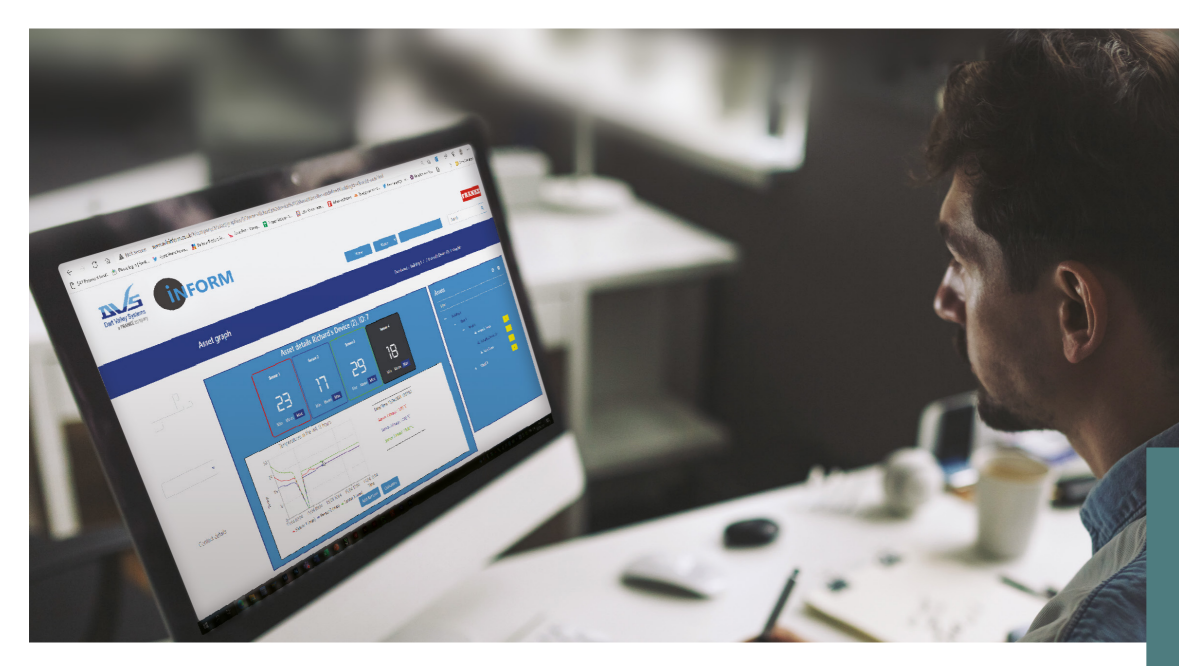
CLOSED ALERTS Rectified issued will close (historical data will still be available)



The platform has been designed to be user friendly yet practical, with high functionality. The various icons on the dashboard provide you with the functions you need to monitor and manage your assets effectively.

# 12 - 13

# **RELIABLE DATA SOURCE** Detailed reporting



#### Reporting

Reporting on the Inform platform is clear and simple to use, making risk assessment and asset management easier than ever before. The reporting is split into two clear sections; Alerts and Temperatures, allowing you to monitor and manage any possible risks at the click of a button. Reports can exported into a CSV file to easily identify and cross reference historical data.

#### Alerts

The alerts section provides a clear view of all alerts for the assets in the building. You are able to set clear parameters depending on building needs. Other alerts may include freeze, bacterial, scald and temperature alarms, these are all set depending on building requirements. There is also an option for service alerts in line with PPMs, for example every 6 or 12 months.

#### Temperatures

The temperature section is based on each individual asset and the Inform system will report specific to each asset. This data can also be exported in a CSV file and filtered to provide enhanced analytics. The data is also stored by calendar month, making it easily accessible and identifiable when trying to cross reference specific time frames.

# 14 - 15

### **KEY ALERTS**



Freeze risks



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Scald risks

Temperature alarms

Service alerts

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