

Presented by

The Manufacturer



UK Water

INDUSTRY

The adoption of Digital Technologies in the Water Industry in the UK

In the UK, more and more industries understand the need to manage and to reduce unplanned downtime of their most critical assets, as manufacturing does. For the Water industry minimising failures throughout their networks is the key to meeting metrics around maintaining supply, leakage, water quality and customer satisfaction, but the adoption of digital technologies to help achieve these is yet to reach full scale.

1

Much of the UK's infrastructure is critical to the provision of essential services and if it fails can have a direct impact on many people's lives.



Predicting which part of the network will fail, and when, is difficult and very little of this infrastructure leverages new digital opportunities.

[Click here](#) to find out more

2

Digital solutions from GE Digital enable companies to close this gap and develop intelligent asset strategies to help deliver better customer outcomes.

Smallworld provides data models, applications, and integration products designed to help water supply & drainage utilities meet their current and future spatial asset management needs.

[Click here](#) to find out more



Asset Performance Management (APM) from GE Digital, ensures a piece of equipment is doing its job at the right time and at peak performance, thereby avoiding unexpected failure and costly repairs.

[Click here](#) to find out more

ServiceMax from GE Digital, a Field Service Management solution, enables service technicians to access and generate all the information needed to optimise service efficiency.

[Click here](#) to find out more



3

Adding these digital solutions to the whole water infrastructure, from pipes to pumps, means:

Proactive and faster response times which improve operations and reduce the need for costly intervention.

[Click here](#) to read the blog



Manual and paper processes can be automated, digitised and monitored to help drive more informed business decisions.

[Click here](#) to read the blog



Presented by

The Manufacturer

