

Fire protection

SiteGard case study

Automatic Monitoring and logging of remote sites

Project

Tamworth BC have a number of high-rise properties within their housing stock that have critical equipment requiring regular servicing and maintenance, that is inspected on a regular basis.

Equipment monitored

Fire suppression equipment is fitted to protect internal bin rooms used for the collection and storage of household rubbish.

Further information

Tel.

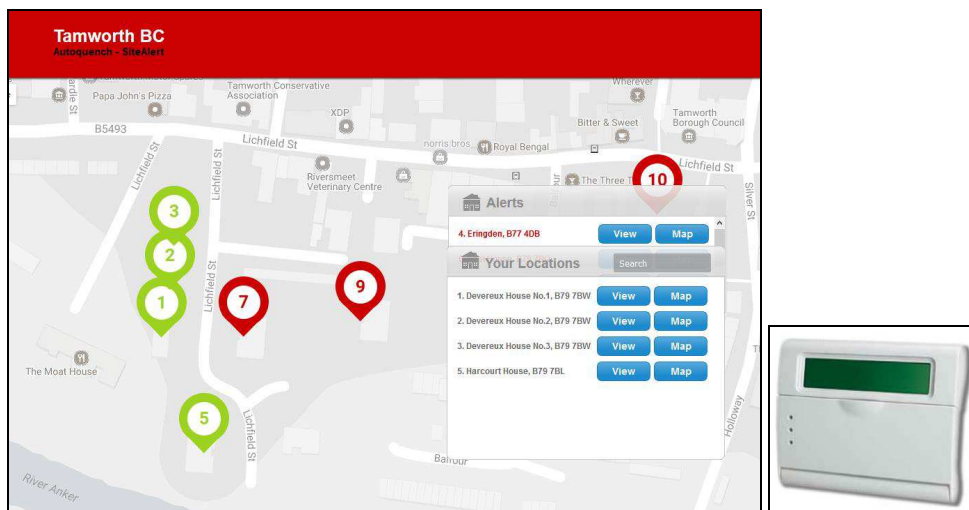
0121 693 6888

E-mail

mail@autoquench.co.uk

Internet sites

www.autoquench.co.uk



Solution

Each site is registered and connects to the SiteAlert portal. The platform offers a dedicated online resource where essential site logs and historical information are stored together with archived copies of completion and test certificates for the monitored equipment.

GSM 'plug & play' outstations have been installed at each location and transmit faults and alarms from these multiple remote sites which are automatically logged 24/7.

Selected alarm alerts can be automatically pushed to field operatives via email or text messages for immediate actioning.



Founder members of the Residential Sprinkler Association

Autoquench Ltd, Priory House, 132 Priory Road, Hall Green, Birmingham, B28 0TB, England
www.autoquench.co.uk



SG-CaseStudy17B