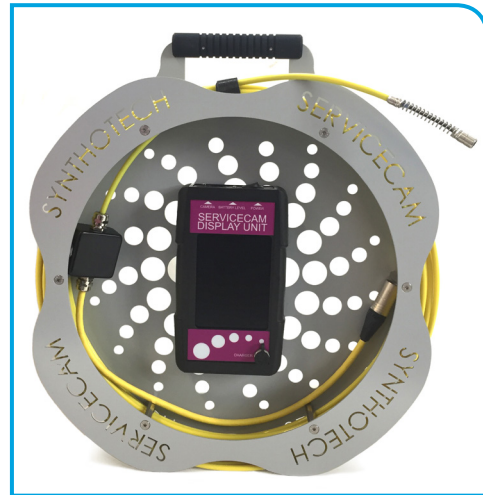


Success as ServiceCam locates an ongoing gas escape and saves National Grid over £1000

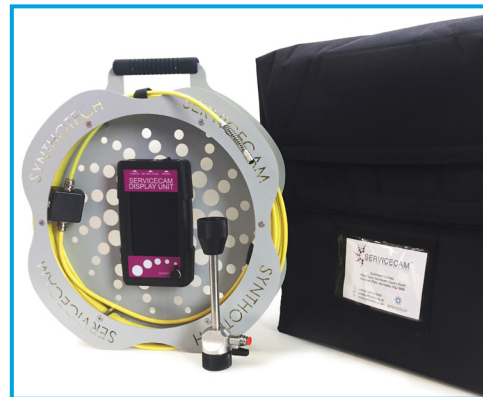
## THE FACTS

- National Grid Gas Distribution needed to investigate an ongoing gas escape.
- The site for this was located in an overgrown woodland.
- Two choices either isolate the escape and carry out a part reely or relay the whole service from mains to meter.
- Using traditional methods would have been labour intensive, time consuming and disruptive to the local environment.



## THE SYSTEM

- Live Gas CCTV Survey Systems for pre-enabling, investigation of poor pressure, water ingress or installation issues.
- 1"metallic/17.5mm-32mm PE and Serviflex Services.
- Entry via 3/4"-1" ECV- no need for drilling.
- Up to 20m push distance with a 6mm cobra.
- For pressures up to 75mbar.
- 9.5mm LED camera for long lasting bright vision.
- Handheld display unit that last for up to 5 hours use, rechargeable from mains or 12v in-car.



## THE BENEFITS

- Using Servicecam the team were able to find that the PE pipe had been damaged by a tree root that had wrapped itself around the service. After accurately locating the problem the team were able to precisely excavate and carryout repairs in a matter of hours **saving time and over £1000.**
- Simple to use and simple to train.
- One man operation.

