

## SeCuRi® SAT – Gas detection without a guide

The SeCuRi® SAT system ensures cheap and effective gas leak detection. The perfect combination of a gas leak detector, graphic software and GPS satellite receiver offers many benefits:



- Simple and intuitive operation of the gas leak detector from a laptop
- Pipe network inspection in accordance with DVGW (German Technical and Scientific Association for Gas and Water) regulations G 465 ff. and G 466 f.
- Overview of the inspected routes in the route manager
- Digital fault sketches
- Complete documentation of date, time, coordinates and gas leak detector reading

Following its invention and patented by Hermann Sewerin GmbH in 1990 and continuous development, the SeCuRi® SAT system is now the standard in pipe network inspection. The system allows the user to operate the gas leak detector conveniently and intuitively whilst examining and editing the digital plans. This considerably reduces both the work involved before and after network surveys for utility companies, as well as the costs as no guide is required.

Furthermore, using SeCuRi® SAT ensures complete documentation, from checking the sensitivity of the gas leak detector for daily use and listing uninspected house connections and faults in the pipe network, right through to project evaluation.

