



## LEAKCOMMANDER

# Managed lift-and-shift leakage detection

LeakCommander is Ovarro's managed service for lift-and-shift leakage detection, designed to take complete ownership of the end-to-end leak investigation process on behalf of water companies.

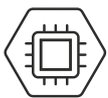
The service brings together advanced technology, expert analytics and experienced field teams to deliver consistently high-quality outcomes.

From equipment selection and logger deployment through to data analysis, validation, and repair handover, we take care of every stage of the leak detection cycle.

LeakCommander aligns with individual systems, processes and performance goals. By handing over leak investigation activity to our specialists, your teams can focus on repairs, strategic planning and overall network efficiency.



### FEATURES & BENEFITS AT A GLANCE:



- **Next generation technology** Access latest tools without ownership or maintenance, avoiding capital spend while benefiting from upgrades and innovations



- **Scalable service** From single to multiple DMAs, right through to full management of your lift-and-shift programme



- **Widespread coverage** Deployment at pace and scale



- **Performance visibility** Regular updates, performance reviews and accessible dashboards keep you fully informed, reporting on POIs identified, leaks confirmed, nightline reduction and conversion rate



- **Flexible approach** Adaptable to evolving needs, particularly in challenging DMAs



- **Flexible payment models** Including payment-on-results option



## LEAKCOMMANDER

### HOW THE SERVICE WORKS

LeakCommander takes care of:

- DMAs assessment, equipment selection and deployment planning
- Logger installation
- Daily monitoring and advanced data analysis
- POI identification and accurate pinpointing
- Follow-ups, verifications and ground marking
- Work order raising

The process begins with DMA selection. From there, we take full control. Our specialists identify which loggers to use and where to deploy them. Once installed, we continuously analyse the incoming data, identify POIs and carry out on-site follow-ups to validate leaks.

When a leak is confirmed and location marked, we hand over to you for repair by raising a work order directly within your system. After a full and thorough DMA analysis, loggers are removed and redeployed by our teams in the next location.



### WHY LEAKCOMMANDER?

- **Skills access** With over 40 years supplying the water sector, our leakage and analytics expertise is second-to-none and trusted across the industry.
- **Data analysis** Our specialists handle the increasing volumes of data, taking on time-consuming analysis that is essential for pinpointing leaks and guiding repairs.
- **Cost efficiency** Predictable subscription costs eliminate large upfront capital investment, while finding more leaks reduces water losses. Skilled in-house teams can focus on higher-value tasks.
- **Reputation and trust** Reducing water loss builds customer trust - particularly when the sector is asking the public to cut usage - and helps avoid negative headlines and penalties for missed targets.
- **Sustainability** Rapid leak reduction to support long- term water conservation.

Contact Ovarro today to see how LeakCommander is delivering measurable reductions in leakage:

#### SUITABLE APPLICATIONS:

#### CONTACT US:



Rotherside Road, Eckington, Sheffield,  
United Kingdom, S21 4HL

E-mail [sales@ovarro.com](mailto:sales@ovarro.com)  
 Web [www.ovarro.com](http://www.ovarro.com)  
 X [www.x.com/ovarro\\_ltd](https://www.x.com/ovarro_ltd)  
 LinkedIn [www.linkedin.com/company/ovarro](https://www.linkedin.com/company/ovarro)