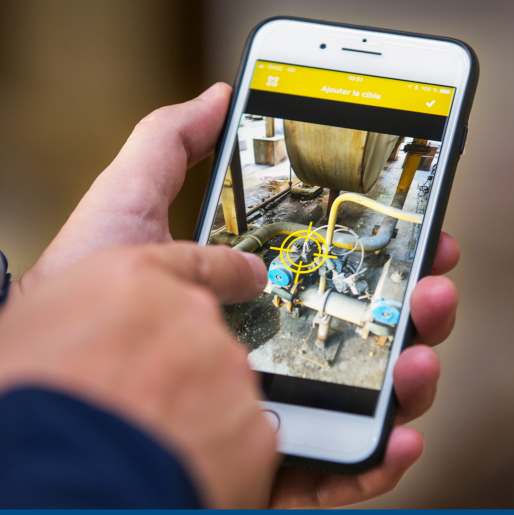


## Save time and money with fast and comprehensive leak reports









# LEAKReporter

#### Report a leak in 5 steps :

- 1 Create a survey
- Document each leak in pictures
- 3 Describe the leak and estimate its cost impact
- 4 Synchronise your survey with the web platform
- 5 Create comprehensive reports

| 1                                       |               |           | 2                            |                  |           | 3                           |              |          | 4                          |                            |      | 5      |         |                |
|-----------------------------------------|---------------|-----------|------------------------------|------------------|-----------|-----------------------------|--------------|----------|----------------------------|----------------------------|------|--------|---------|----------------|
| ×                                       | New survey    | ~         | ×                            | New leak         | ~         | ×                           | New leak     | <b>v</b> | Surveys                    | Leaks                      | Sync | G      | Surveys | Sync           |
| ~                                       | Survey        | Help me 🗿 |                              | Take a picture — | Help me 📀 | Sensor *                    | Leak Details |          | Leak n<br>Sortie at        | ° 1<br>xelier              | >    | so     |         | >              |
| Name *                                  |               |           | Wide angle                   |                  | lose-up   | Flexible Se<br>Distance fro |              |          |                            | stacker 21                 | >    | _      | > Close | Display report |
| Wh/m <sup>3</sup><br>0.20<br>Hours/year |               |           |                              |                  |           | 5cm<br>Gas type *           |              |          | Leak n<br>Arche 14         | ° 3<br>I panopilegas       | >    |        |         |                |
| 8760                                    | mpressed air) |           | Sensor *<br>Flexible Sensor  | Leak Details     |           | Compress                    |              |          | 28-04-20<br>Leak n<br>1s13 | 4                          | >    |        |         |                |
| 0.081                                   |               |           | Distance from leaf           | k *              |           | Loss (m <sup>3</sup> /H)    |              | 0.0      |                            | ° 5<br>le feederiste is 14 | >    |        |         |                |
| urrency                                 | Add gas       |           | Gas type *<br>Compressed air |                  |           | Loss (€/an)<br>Tag number   |              | 0        | Leak n<br>Is24             | ° 6                        | >    |        |         |                |
| €<br>nit                                |               |           | Measurement (dB              | μV) *            |           | 1<br>Location *             |              |          | 28-04-20<br>Leak n<br>1s22 |                            |      |        |         |                |
| Metric<br>utomatic leal                 | k tag number  |           | Loss (m <sup>9</sup> /H)     |                  | 0.0       | cocation -                  |              |          | 26-04-20                   |                            |      |        | 0       |                |
|                                         |               | -         | Loss (€/an)                  |                  | 0         |                             |              |          | E                          | <b>Q</b>                   | 8    | Europa | Ranking | (Cartings      |

#### Manage your surveys online :

Get access to the datas collected on site and monitor the status of the repairs in real time.





Create financial report and action plan. Build customized report templates.



### sdtultrasound.com/leakreporter

