

Find and Fix Compressed Air Leaks *Fast*

Out Performers has a new, *stream-lined* service for getting compressed air leaks identified and fixed quickly and easily, so you can save on energy costs and keep up the air requirements to your site straight away.

Our **Leak Find & Fix** service for compressed air consists of:

- One or more days conducting ultrasonics leak detection and repairs, at a daily rate.
- All leaks are tagged, photographed, and quantified, and available in a report *immediately* on completion of the ultrasonic survey, through our on-line software.
- A capped amount can be added to cover the cost of parts – or we can use parts available on-site.
- Typical fees start from \$2,200/day, not including parts for repairs.

Why Fix Leaks?

Compressed air systems are one of the top three electricity loads for industrial sites, consuming around 10% of all electricity. Compressed air is expensive to make, but invisible and notoriously hard to manage.

Return on Investment (ROI)

Fixing leaks in compressed air systems offers an excellent return on investment (ROI). The returns shown below are conservative estimates based on forecast savings of \$13,710 p.a.

Return on Investment:	32%	Simple Payback:	5.1 months
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Immediate access to your leaks data, through our cloud-based software

Because each leak is tagged, photographed, and uploaded to the cloud via our new compressed air app (*'On-Site'*), you can track progress in real time as we go through your plant finding leaks with our ultrasonic leak detection equipment.

We then send you a report of all identified leaks at the end of the day, so you can prioritise leak repairs on the spot. Here's what your leaks data could look like on the app:



Client Results Portal

Client: Client Name Address: Address Line 1

Site: Address Line 2

Review:

Find below the results of the Compressed Air Leak Review conducted by Out Performers on xx/xx/xx.

Summary of Results

Number of Leaks:	xxx	Leaks fixed so far:	xxx
Recoverable Capacity:	xx CFM	Recovered Capacity:	xx CFM
Percentage of Peak:	xx %	Energy Saved so far:	xx.x MWh
Total Consumption:	xx.x MWh	CO ₂ Saved so far:	xx Tonnes
Total CO ₂ Available:	xx Tonnes	\$ Saved so far:	\$xxx,xxx
Total \$ Available:	\$xxx,xxx		

Leaks by Type



Leaks by Area



Leaks Repaired So Far



Leak	Image	Location	Description	CFM	kW	kWh	Annual Cost (\$)	kg CO ₂	Fixed
1		Location 1	Description 1	xxx	xx	xxx	\$xx.xx	xx kg	<input checked="" type="checkbox"/>
2		Location 2	Description 2	xxx	xx	xxx	\$xx.xx	xx kg	<input type="checkbox"/>
3		Location 1	Description 1	xxx	xx	xxx	\$xx.xx	xx kg	<input type="checkbox"/>
4		Location 2	Description 2	xxx	xx	xxx	\$xx.xx	xx kg	<input type="checkbox"/>
5		Location 1	Description 1	xxx	xx	xxx	\$xx.xx	xx kg	<input type="checkbox"/>
6		Location 2	Description 2	xxx	xx	xxx	\$xx.xx	xx kg	<input checked="" type="checkbox"/>
7		Location 1	Description 1	xxx	xx	xxx	\$xx.xx	xx kg	<input type="checkbox"/>

Print Report

Save Changes

How our Leak Find & Fix service works

Our **Leak Find & Fix** service consists of the following steps:

- 1. Leak Detection** – Our experienced technicians spend the pre-agreed number of days on site, equipped with ultrasonic leak detection equipment to locate, tag and quantify any air leaks.
- 2. Leak Repair** – On completion of the ultrasonic leak survey, our technician estimates repair costs and agrees on capped time and budget for repairs. We can supply parts, or if you choose we can use parts from your own store, or should you have a parts supplier, parts can be supplied “free issued” to our technician. You can also elect to do the repairs yourself.
- 3. Leak Management** – We use a cloud-based software system called *On-Site* which is used to track all leaks from their identification through to their repair. You will be given access to the system on your computer prior to the survey commencing.
- 4. Leak Reporting** – *On-Site* provides real-time visibility of the leaks identification and repair process, plus a report listing each leak identified, with estimates of leak costs, total lost capacity and repair status.

About Out Performers – Independent compressed air expertise

Out Performers’ specialist compressed air engineers have extensive experience in compressed air projects across a wide variety of sites and industry sectors. We’ve conducted over 1,000 compressed air surveys and know how to optimise compressed air systems cost-effectively.

Out Performers are completely independent of any manufacturer or product. We provide independent engineering advice on how to improve compressed air systems and optimise their operation.

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