

Are you interested in how technology can help energy service providers improve their bottom-line while also improving energy efficiency in the industrial sector?

## Why bother with compressed air?

**10%** of electricity use in the industrial sector is for compressing air. **20-30%** of this electricity is wasted due to leaks in the compressed air distribution piping. Typical leak repair projects has a maximum return on investment period of **3 years**. Yet, only **17%** of facilities undertake a leak detection audit and only **32%** of these facilities implement the recommended leak repairs.

## How can Enerficiency help?

Enerficiency couples drone technology with its leak detection & management software to make it **easier and cheaper** for energy service providers to acquire and retain industrial customers for compressed air leak detection and repair services. In this way, we facilitate the reduction of energy waste in the industrial sector.





	<b>Traditional Audit</b> Hand-held Detector	Enerficiency Audit Drone-mounted Detector
Duration of Audit		<b>*</b> * * *
Database Management & Analytics		<b>*</b> * *
Completeness (% of Leaks Detected)	<b>*</b>	<b>*</b> * * *