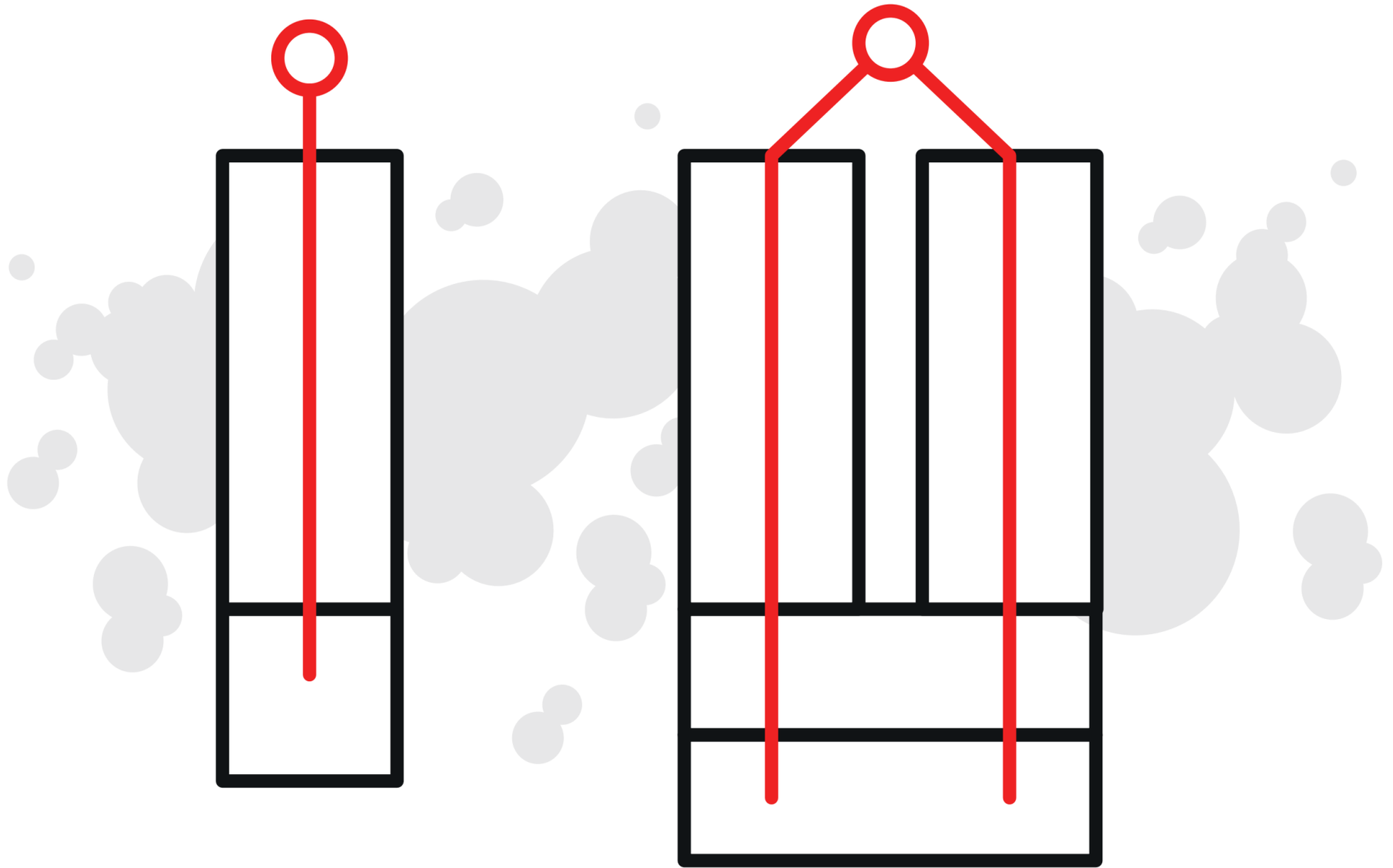


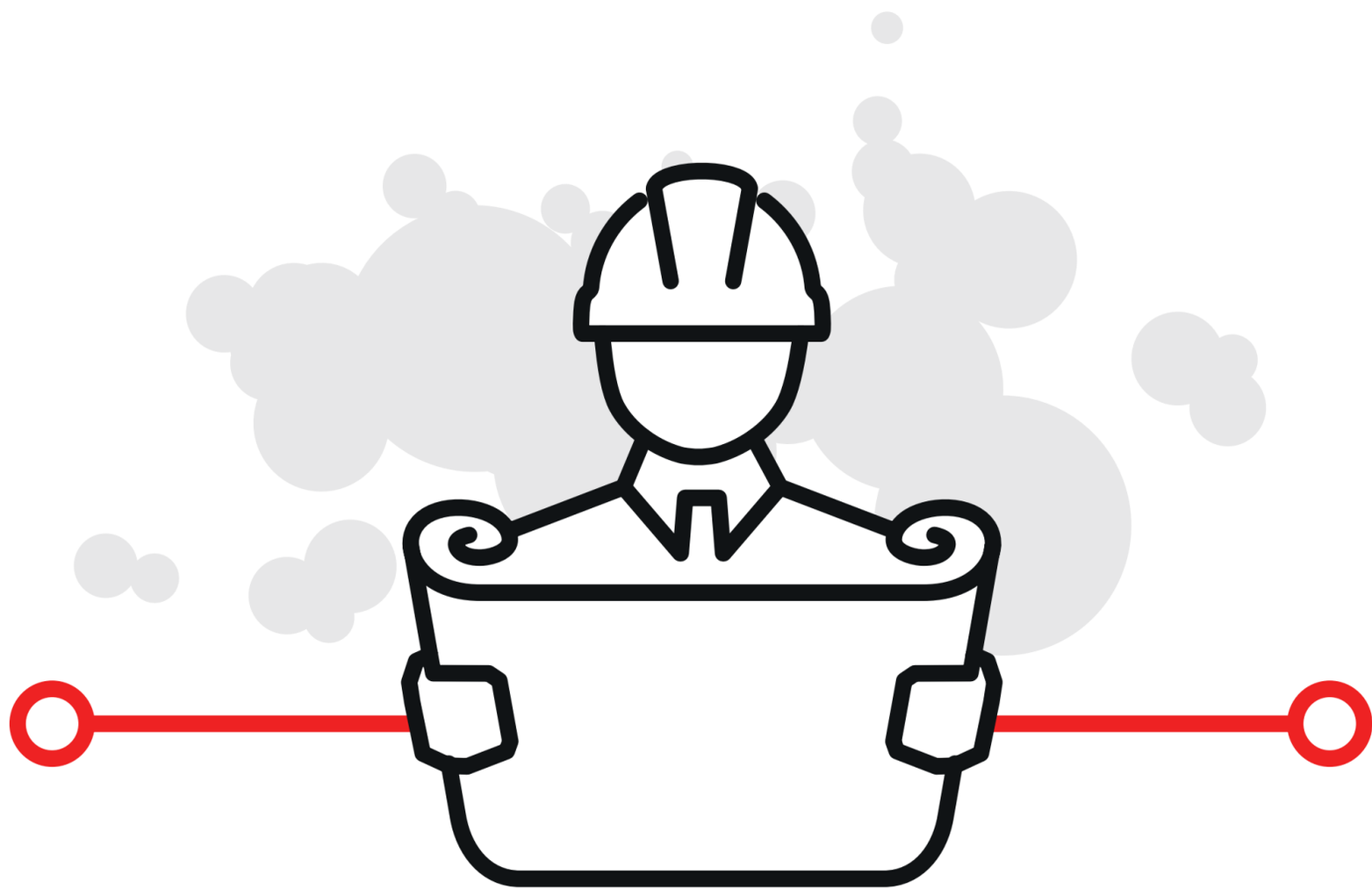


# How to choose an **infrared** gas analyser?



Choose between a **single**  
or **dual beam** IR analyser

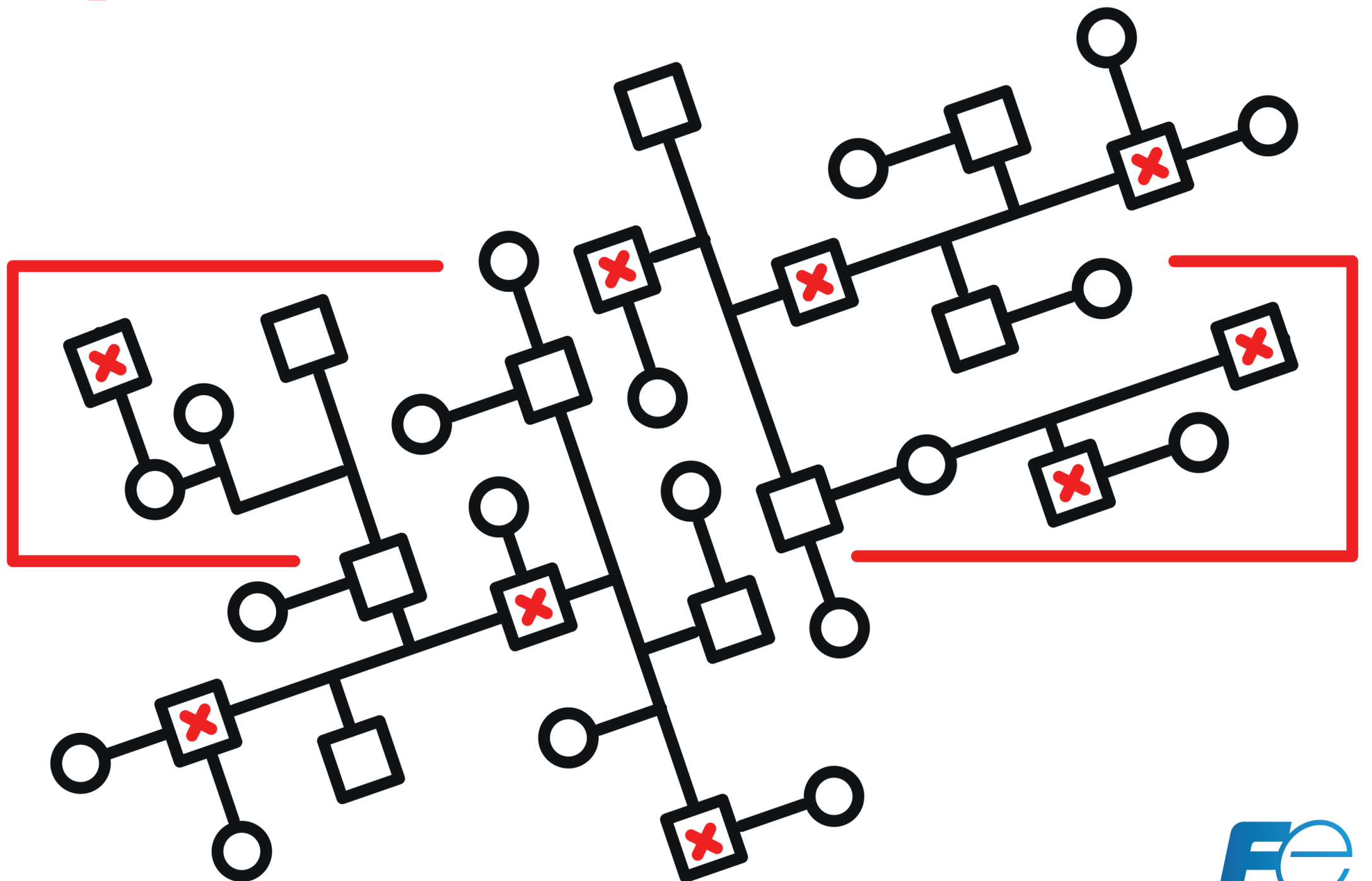




**It depends on your needs  
and your business**



You are **limited**  
in available  
**space?**





The **single beam** infrared analyser is more **compact**



**You want a  
mobile device?**





**Single beam  
technology is lighter**

**You focus on  
the measurements  
repeatability?**



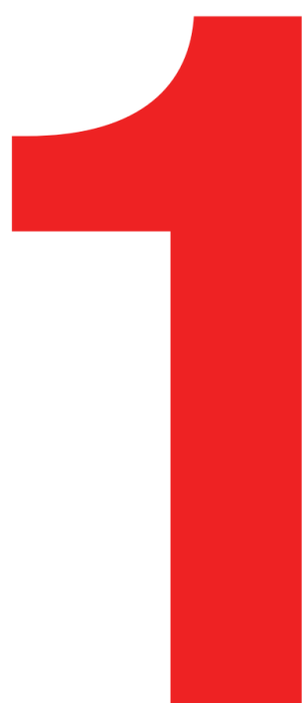
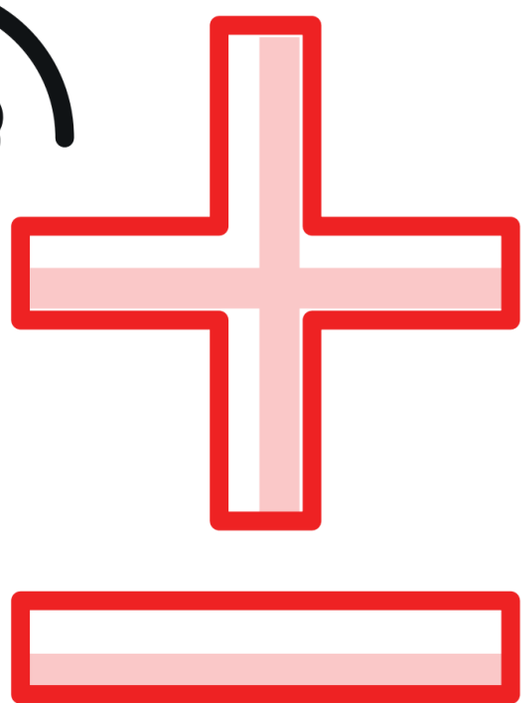


Opt for **dual beam**  
**IR detection.**





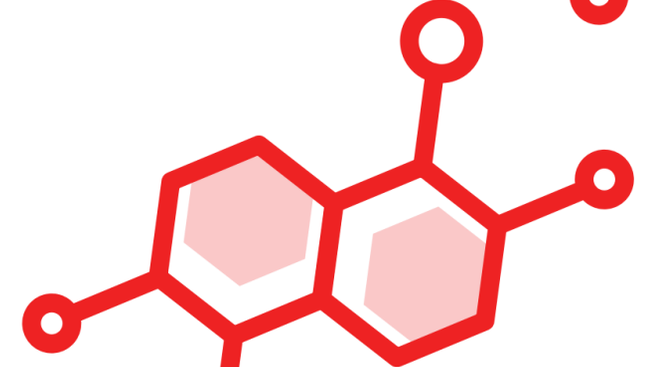
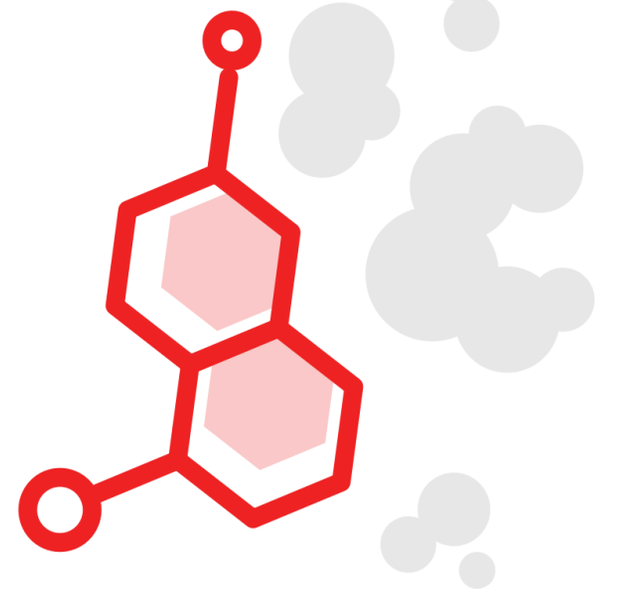
Because the **reference cell**  
**provides increased stability**



**Stability  
of zero**



**Your  
gas matrix  
is complex or  
variable?**



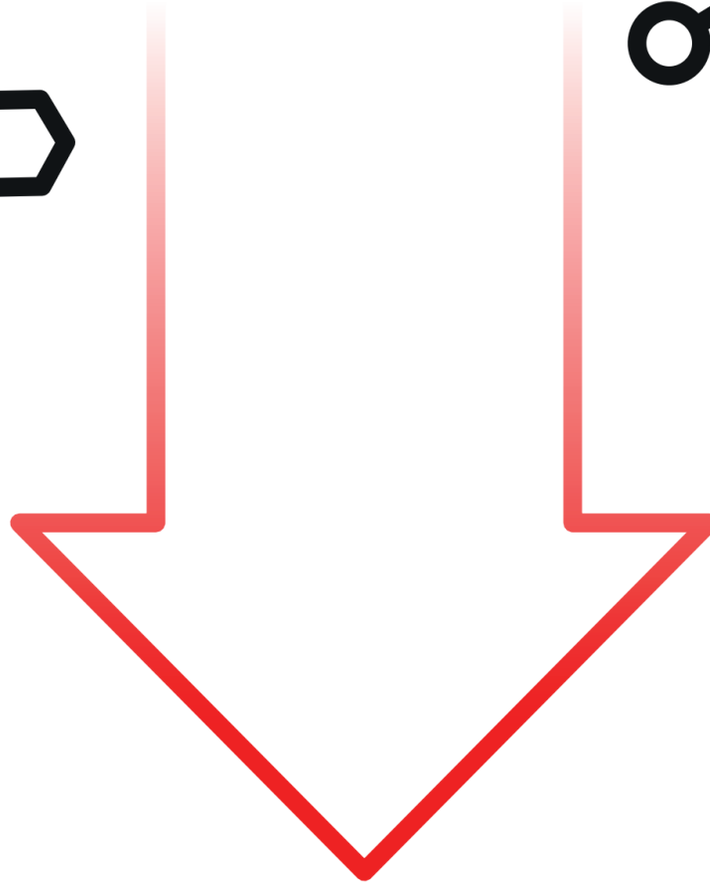
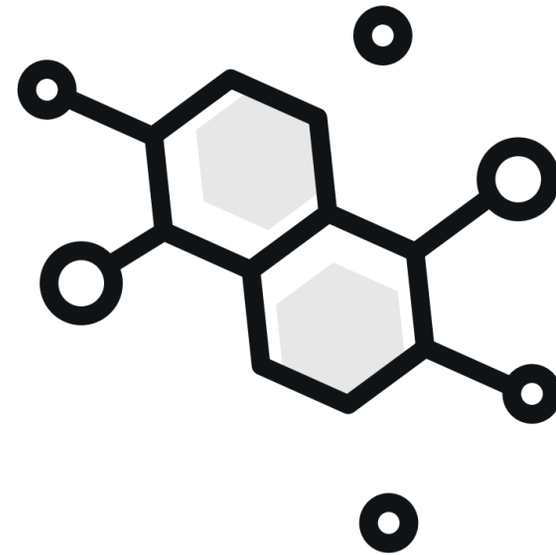
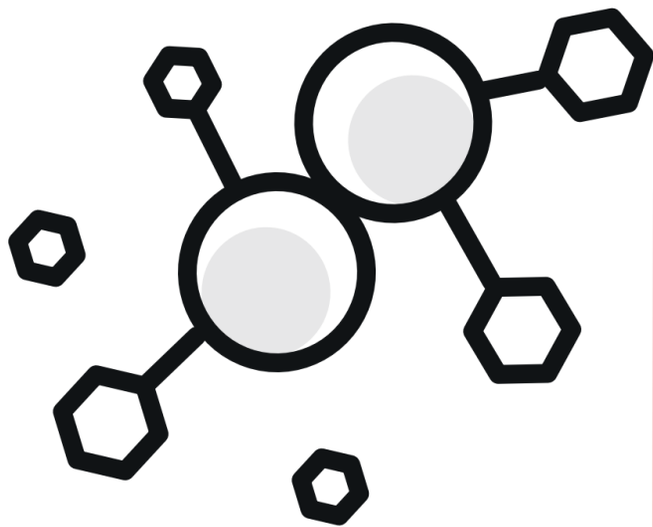


**The dual beam analyser  
is your ally**

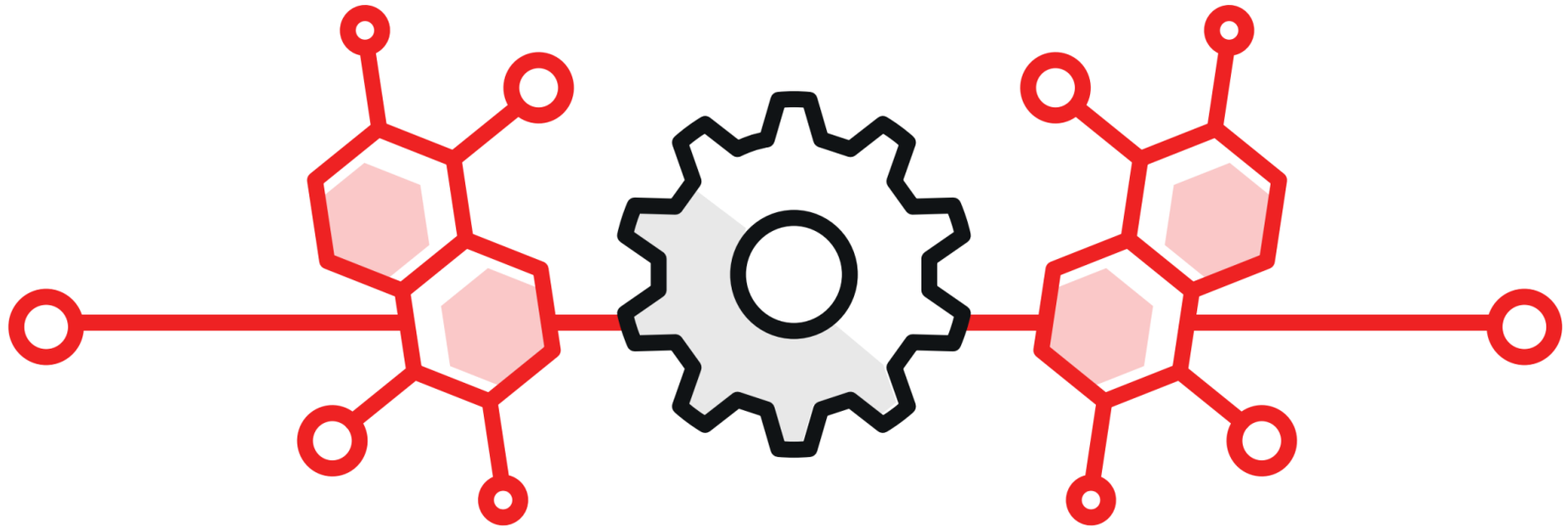




**As it drastically reduces  
cross-interferences**



# Fuji Electric



**provides**  
**single and dual beam**  
**infrared analysers**



# Let's choose together



**the ideal solution  
for your gas analysis**

**Sales.dpt@fujielectric.fr**

**+33 (0)4 73 98 26 98**

**www.fujielectric.fr**

