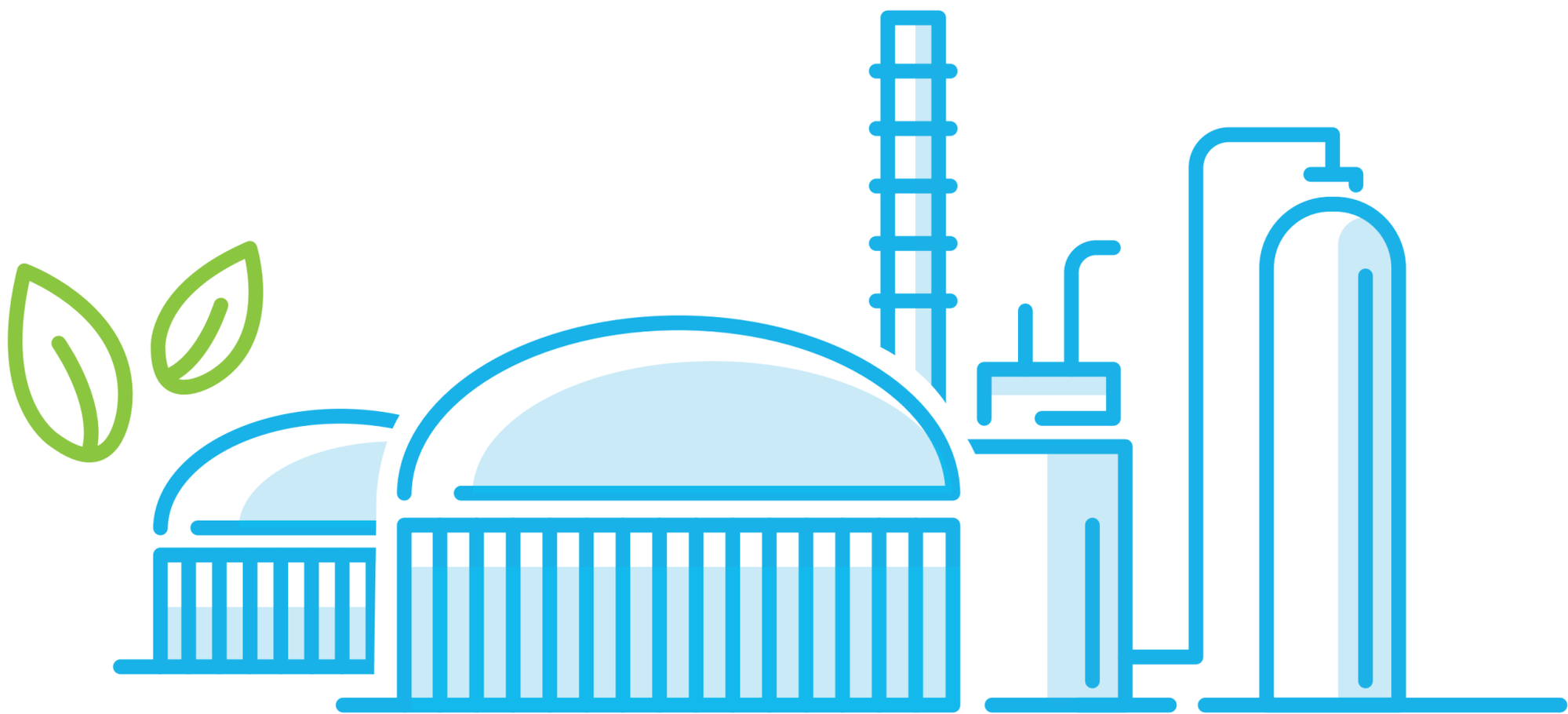


5 

Challenges

for reliable
biogas analysis

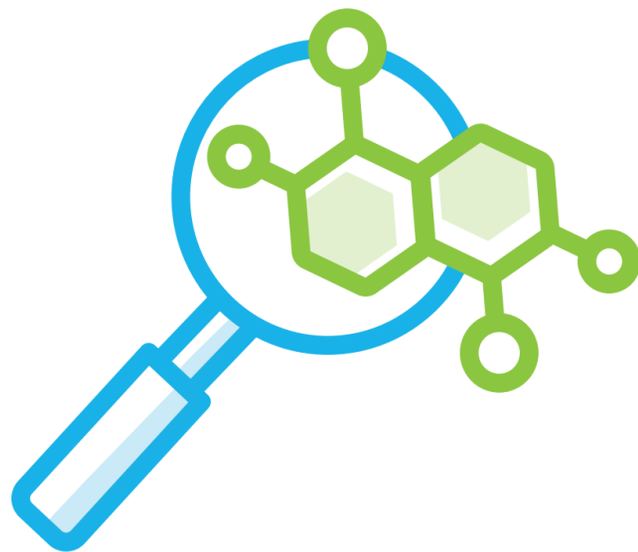
**Choosing the
analyser adapted
to the process is not
straight forward**



Challenge 1



**Mastering the
complexity of biogas**



Choose a **multi-gas analyser**
that measures **CH₄, CO₂, H₂S**
and **O₂ simultaneously**

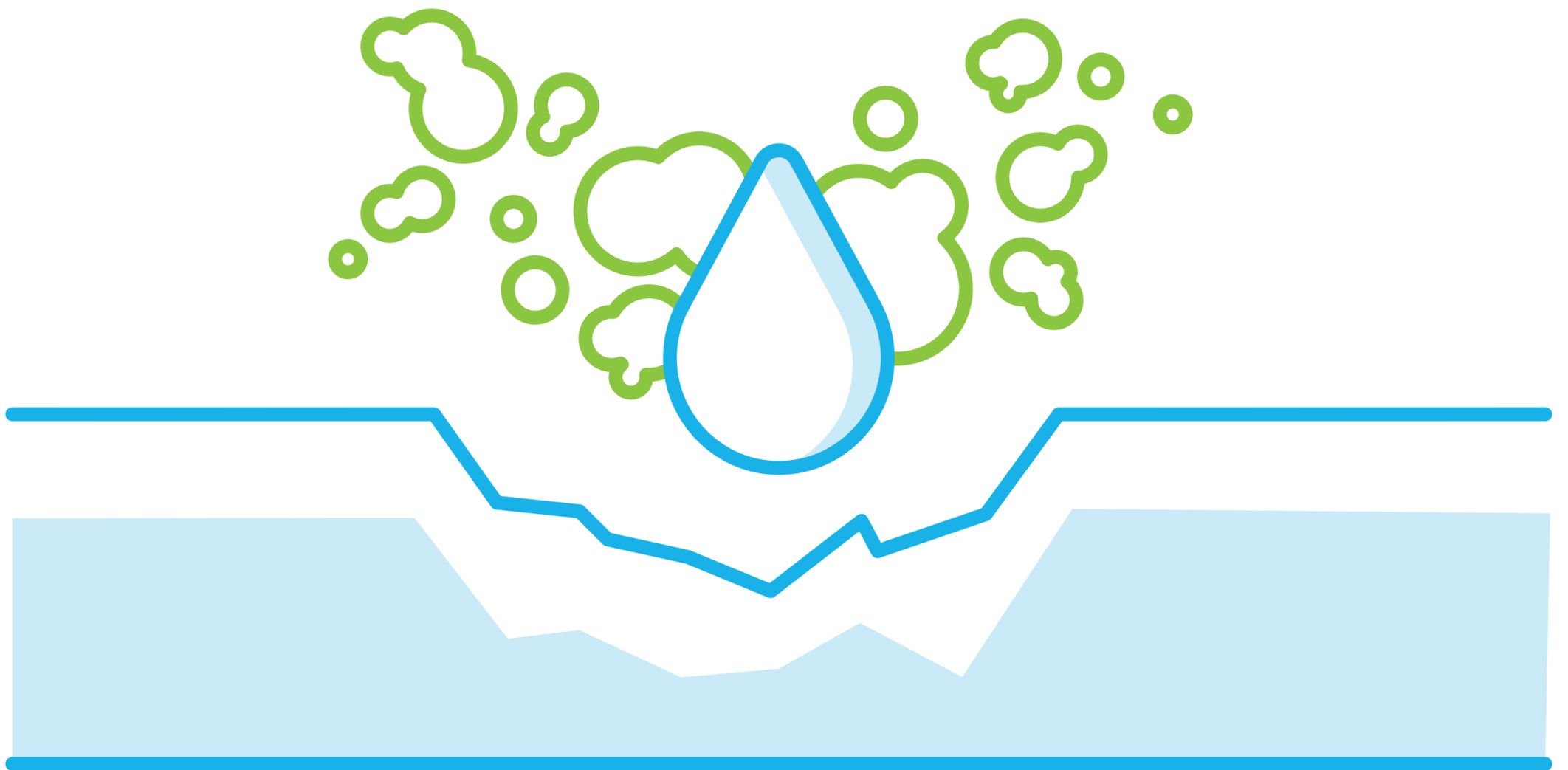


Challenge 2

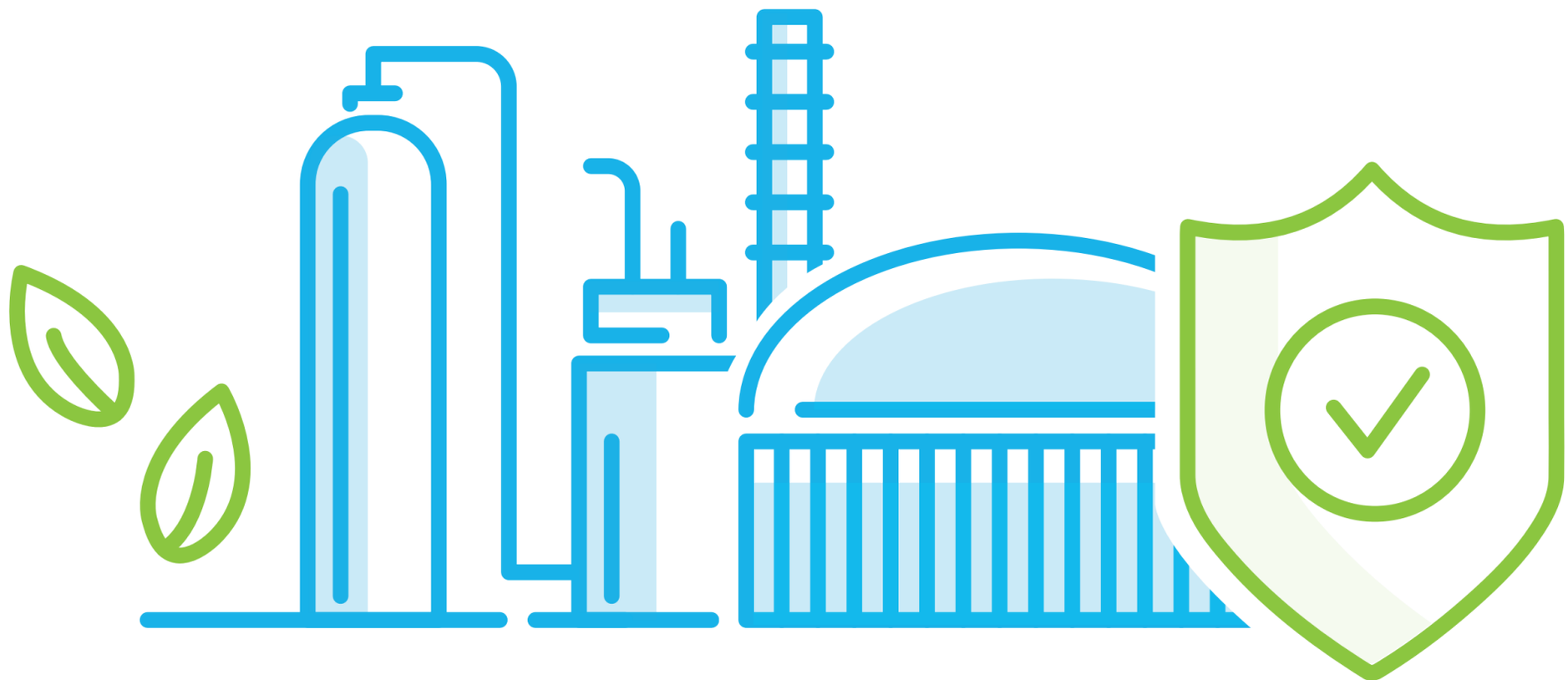
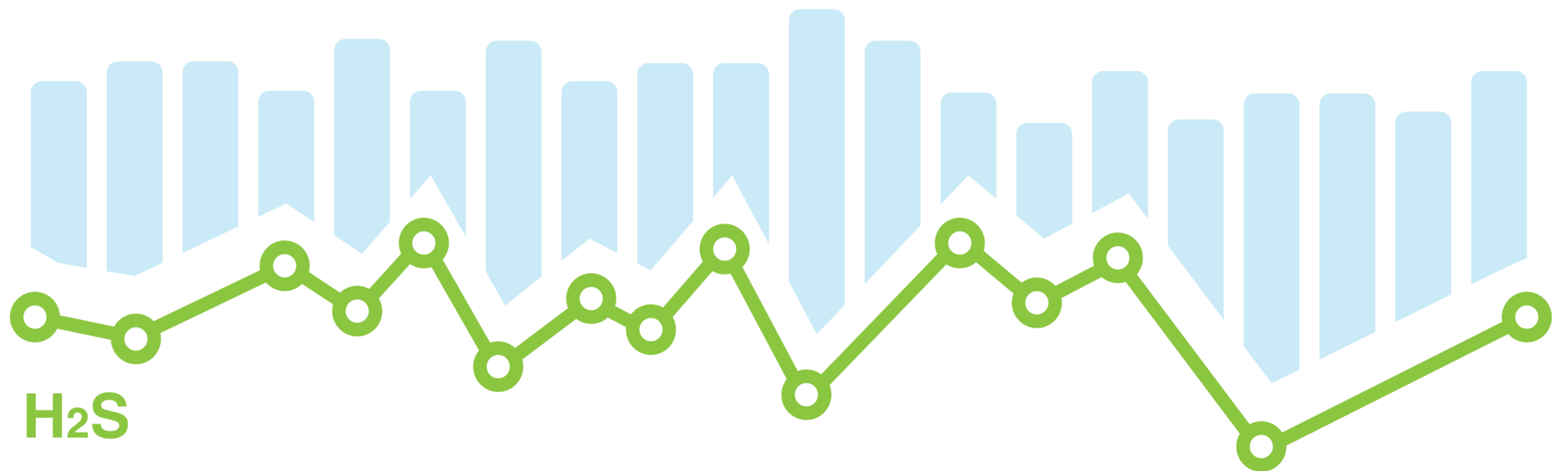
**Protecting your
installation from corrosion**



Humidity and H_2S generate sulphuric acid which degrades the facilities

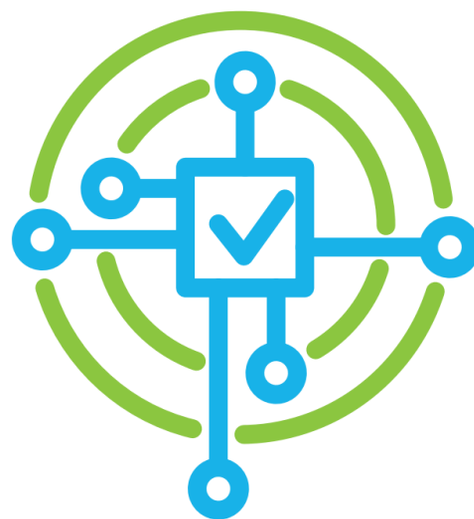


Protect your plant with continuous H_2S measurement

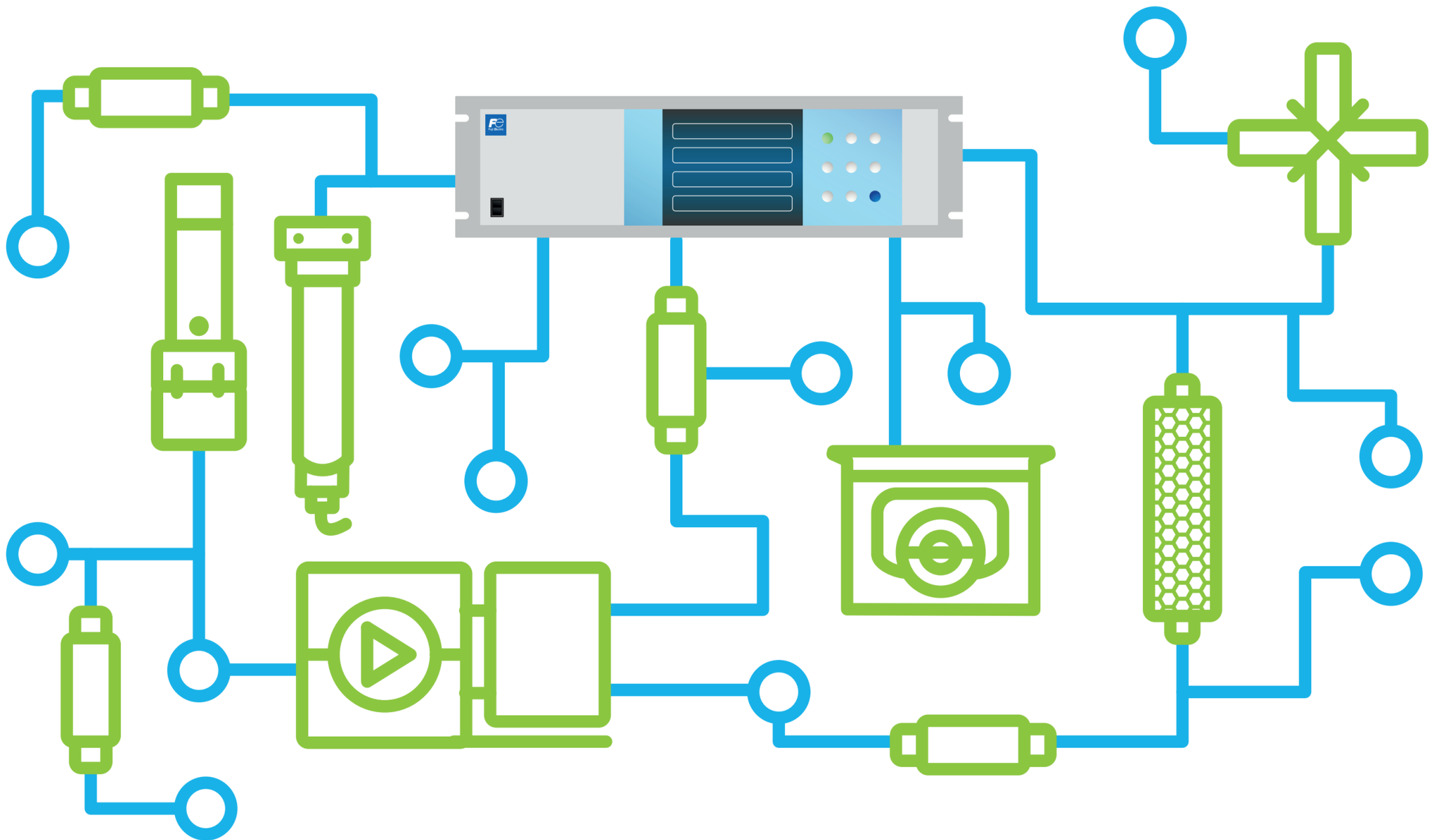


Challenge 3

Ensuring
reliable measurement



Link the analyser to an industrial sampling system



Flame arrestor / drying / filtering / H₂S scrubbing
pressure and flow monitoring / purging

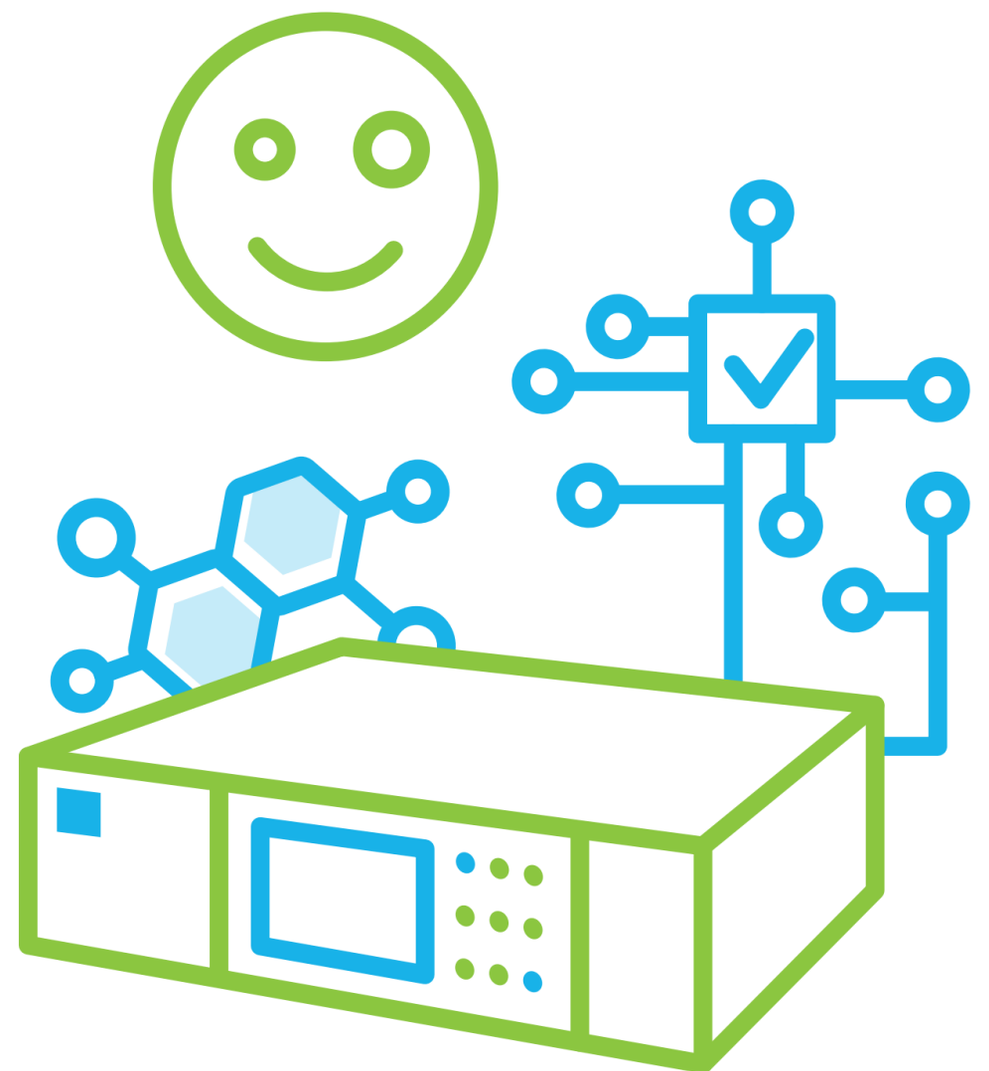
Challenge 4

Requesting
guaranteed accuracy



Don't settle for just a **detector**

Reliable monitoring requires an **industrial analyser**



Challenge 5

**Making your
facility sustainable**



Choose a **long-term collaboration** with **local technical support**

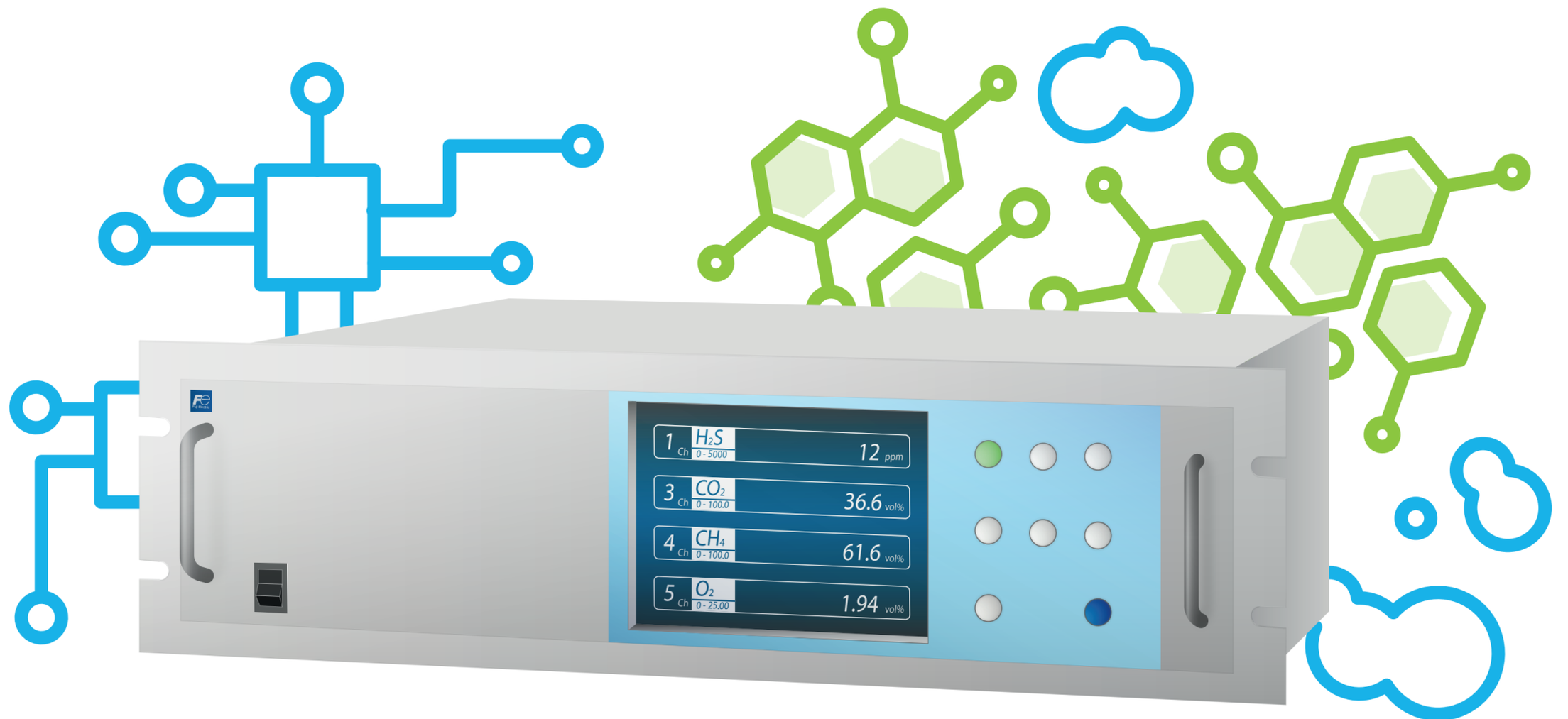




Challenges overcome

**With the Fuji Electric
biogas solution!**





-
- 1 Multi-gas analysis**
 - 2 Continuous H₂S measurement**
 - 3 Industrial system**
 - 4 Guaranteed accuracy**
 - 5 Long-lasting facilities**

Let's meet your **biogas**
analysis challenges together



Contact us

Sales.dpt@fujielectric.fr

+33 (0)4 73 98 26 98

www.fujielectric.fr

