



Run your
fleet more
efficiently and
with reduced
emissions

Bi-fuel Solutions





Diesel + Gas

Save up to 70% on diesel costs and reduce engine emissions by integrating gas as your primary fuel source.



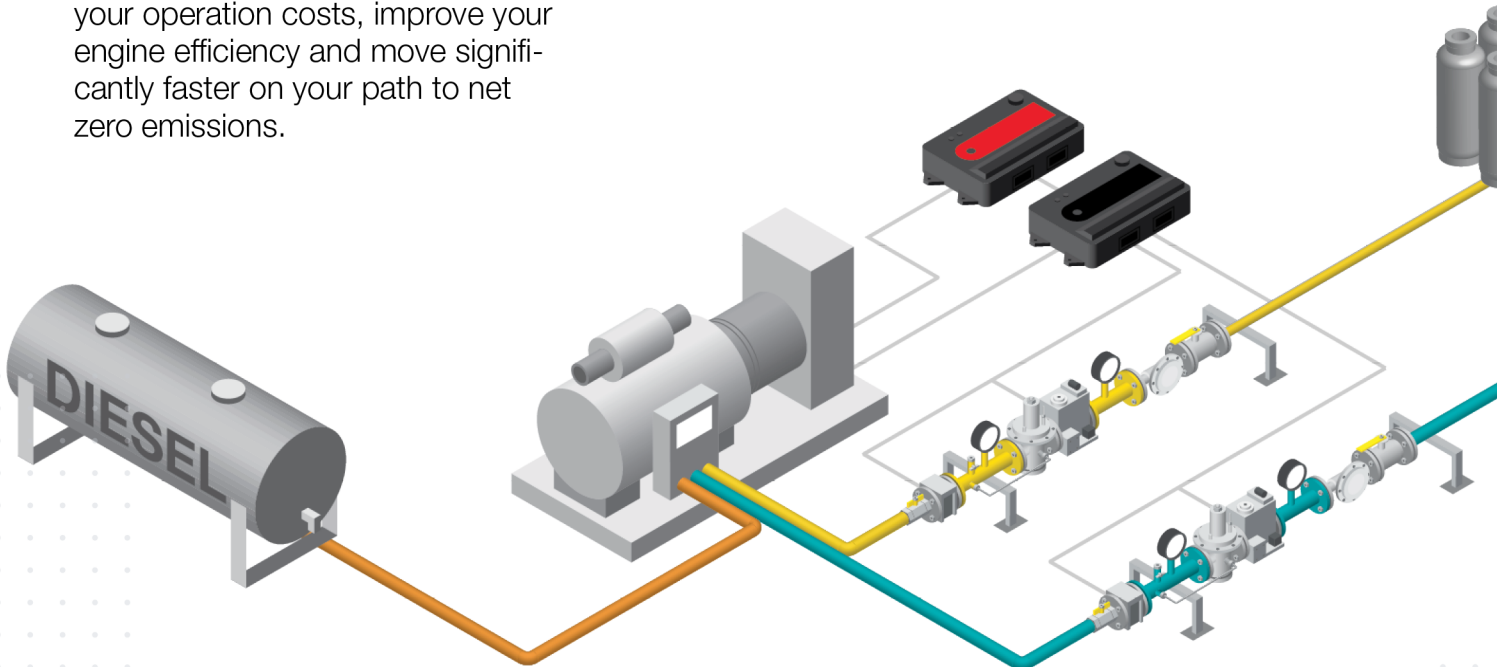
Diesel + Hydrogen

Add hydrogen to your engine to lower your environmental impact, diesel consumption, and improve the performance of your engine.



Diesel + Gas + Hydrogen

Use a tri-fuel system and optimise your operation costs, improve your engine efficiency and move significantly faster on your path to net zero emissions.



Save
up to 70%
on diesel
costs

Outstanding injection type options for all engine types and applications

High pressure single point injection for high-speed engines

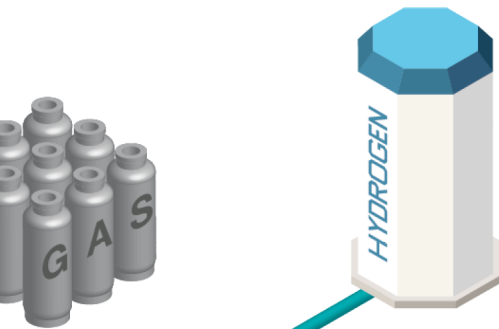
A cost-effective solution enabling the ComAp controller to control fuel portioning for your cylinders with great precision, safety and high efficiency

High pressure multipoint injection for all engine types

An area where ComAp stands out, this type of injection gives you greater control over individual cylinders and helps you to reduce the risk of methane leaks

Low pressure fumigation for high-speed engines

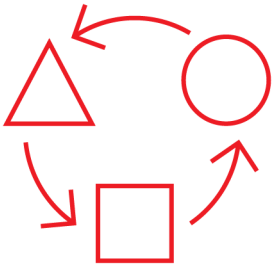
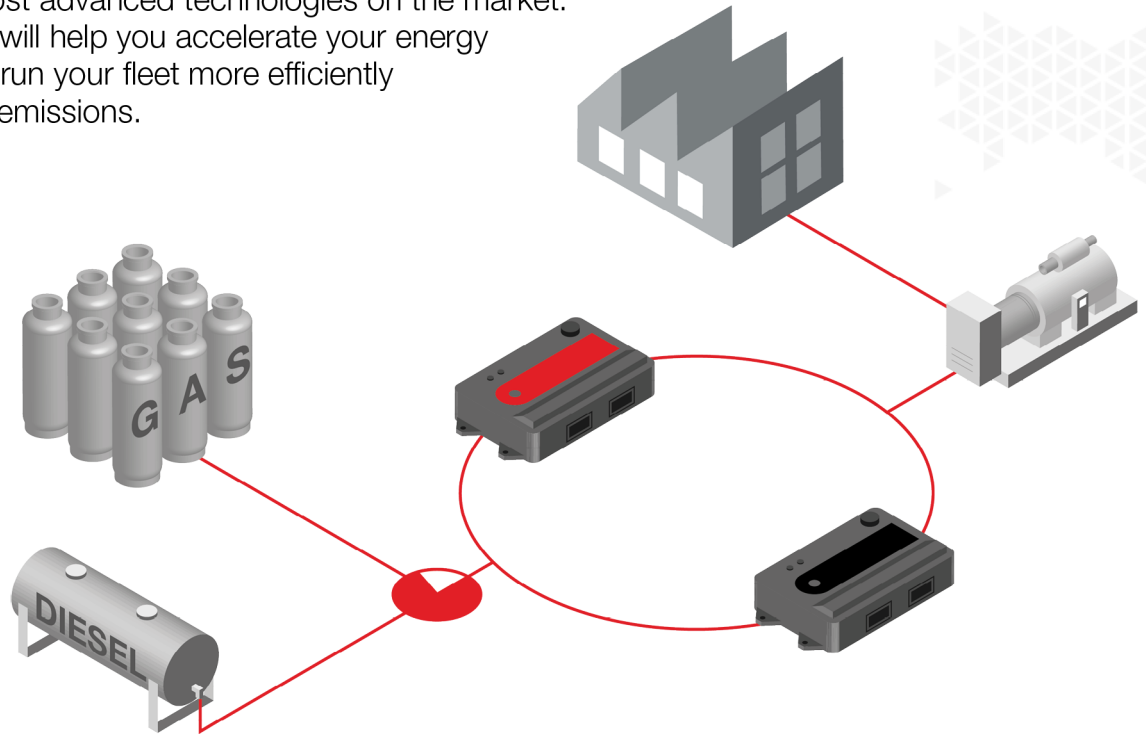
A reliable, widely-used system for scenarios where high pressure injection is unsuitable



Find out more

Optimise your fleet's operations and eco footprint with bi-fuel technology

Convert your diesel engine to run on natural gas and/or hydrogen with one of the most advanced technologies on the market. ComAp's solution will help you accelerate your energy transition journey, run your fleet more efficiently and with reduced emissions.



- > **Flexible operations**
- > **Complete control of bi-fuel operations**
- > **Optimised operational expenses and emissions**
- > **Fuel Flexibility**



Manage your fleet securely from anywhere in the world

Get a comprehensive overview of the status of your devices, their exact location and all important data with ComAp's WebSupervisor via your PC or mobile device.



Easy SCADA monitoring and management of your smart controllers

Simplify the monitoring and management of energy controllers and accessories for both simple and complex projects with ComAp's IntelliScada PC monitoring tool.

Our modern and user-friendly SCADA system is secure, reliable, easy to program and ready to start monitoring your hybrid site with just one-click.


WebSupervisor


IntelliSCADA

Smart energy control solutions leading the way to energy sustainability

We design and deliver innovative control solutions and services for smart and sustainable energy generation and management for any application and industry.



Consulting



Design



Commissioning



Support



ComAp in Numbers

500+ employees worldwide

200+ R&D employees

23 offices globally

70+ distributors

comap-control.com