

FAUN ICONNECT[®]

The FAUN connected maintenance system



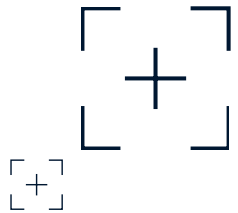
Innovation for
a smarter waste collection

Discover **FAUN** ICONNECT[®]

FAUN maintenance closer to your refuse collection bodies at all times

The on-board electronics in your refuse collection body allow FAUN technical support to provide remote maintenance services on your vehicle in real time:

- › Configuring the refuse collection body operation
- › Analyzing the refuse collection body error log history
- › Troubleshooting assistance in the event of a problem, including during collection rounds
- › Adding additional features to your refuse collection body (IT option)
- › Reading installed software program versions
- › Updating the refuse collection body programs
- › Tracking operating counters



Customize and optimize the lifespan of your refuse collection bodies

By logging into the FAUN platform, you are supported in tracking the maintenance of your equipment through a schedule accessible on the FAUN platform hosted in France:

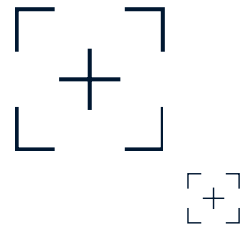
- › Preventive maintenance to update the FAUN manufacturer schedule based on the actual use of your refuse collection bodies
- › Manual creation of custom events (e.g., statutory vehicle inspections/ roadworthiness tests)
- › Automatic management of Periodic Statutory Inspections (VGP)
- › Tracking of past or ongoing events for each piece of equipment in the form of a logbook





Enter the world of

FAUN ICONNECT®



Speed

- ▶ Faster interventions: Remote maintenance allows for quicker analysis and resolution of problems, thereby increasing the availability of your equipment.

Mobility

- ▶ Increased mobility of expertise: Technical support can intervene across all areas covered by the cellular network (3G minimum).


Expertise

- ▶ Access to specialists: Operators cannot always afford the permanent services of a specialist. Thanks to connected maintenance, your operating teams can call upon FAUN experts on a shared-time basis.

Optimization

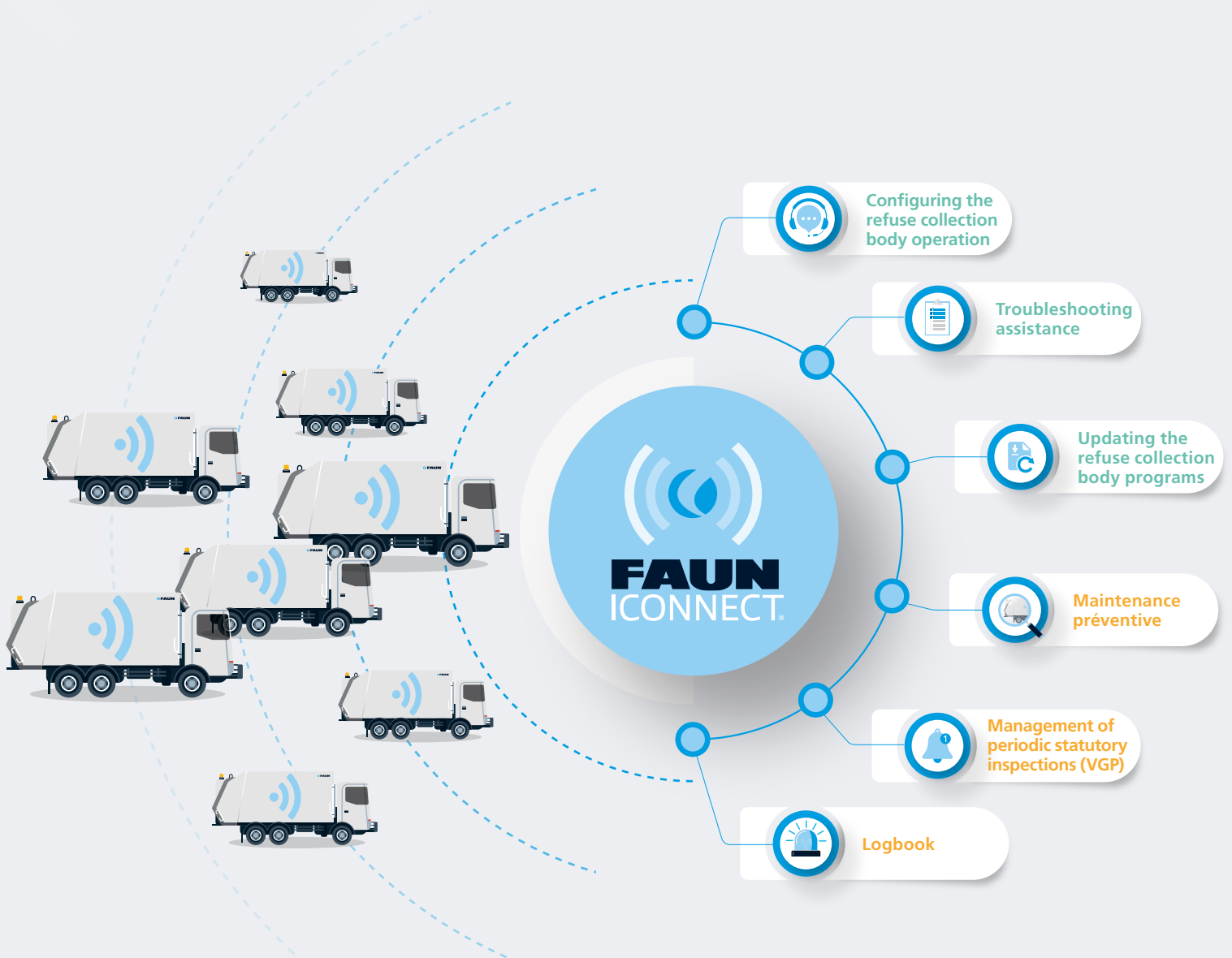
- ▶ Optimized interventions: Since diagnostics are performed remotely, on-site interventions are better prepared and require fewer service calls (reducing unnecessary travel and therefore lowering maintenance costs).





● Real-time remote maintenance

FAUN technical support connects to the controller installed in your vehicle to assist you at all times.



● Long-term maintenance tracking

By logging into the FAUN platform, you can customize and optimize the maintenance tracking of your refuse collection bodies.



FAUN

Headquarters, Plant and Offices
625, rue du Languedoc - BP 248
F - 07502 Guilherand-Granges Cedex
Tel.: +33 (0)4 75 81 66 00
Email: info@faun.fr
www.faun-environnement.fr



Innovation for
a smarter waste collection