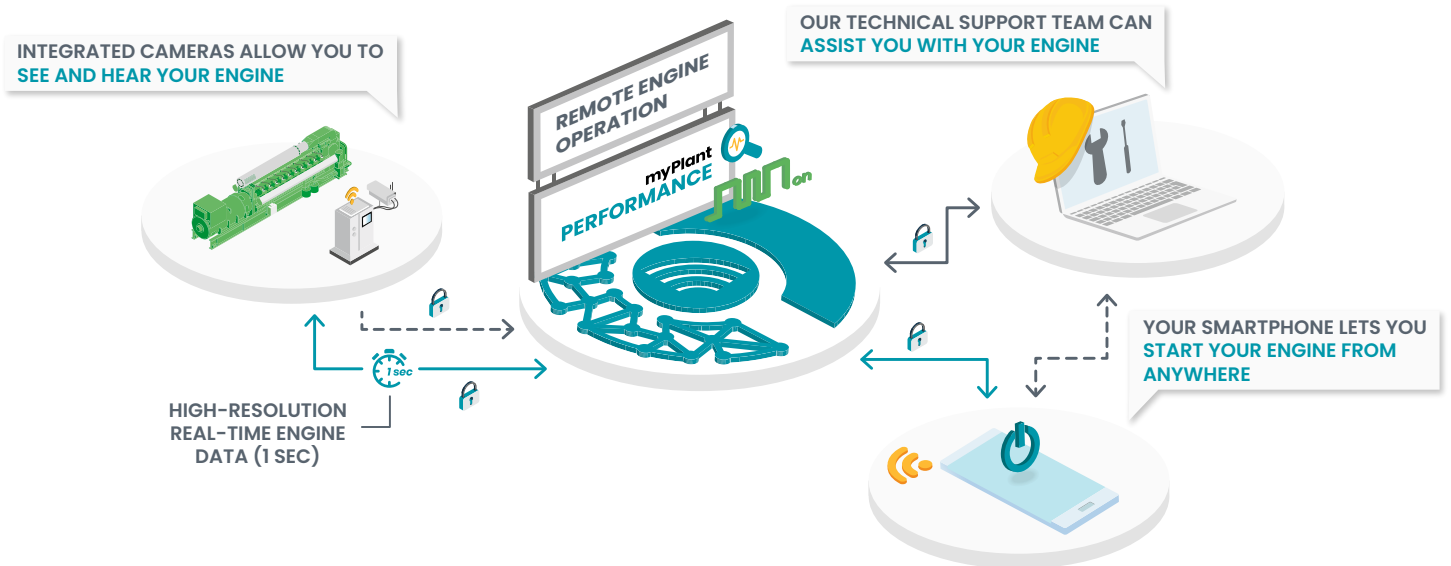


CONTROL YOUR ENGINE WITH JUST ONE CLICK

From anywhere, at any time

INNIO's Digital Solutions: myPlant's Remote Engine Operation platform allows highly secure remote control of your Jenbacher engines

For years, the Jenbacher brand has delivered Asset Performance Management solutions that let you remotely monitor the health and status of your power generation machinery. Now, INNIO's myPlant Performance suite takes you another step forward with its Remote Engine Operation solution, allowing you to directly control your engine from your smartphone or laptop.



Extensive remote engine control

- Start and stop your engine, and change its power setpoint
- Remotely acknowledge engine alarms through a safety-centered auditable workflow¹
- Access real-time engine data trends and view a live video stream from onsite cameras²



Simple to use

- Experience platform independence with direct online access to Remote Engine Operation from any connected device—without the need to install any software on your laptop or smartphone



Easy integration

- Enjoy easy installation and integration with your DIA.NE XT4 control system or any DIA.NE XT3 equipped with an XT4 Winserver
- Monitor your engine's live stream operation via connected off-the-shelf cameras³



Transparent operation and reporting

- Keep an eye on your engine's full history of remote operations through a convenient timeline view
- Facilitate faster remote support from INNIO by sharing the same tools used by our technicians



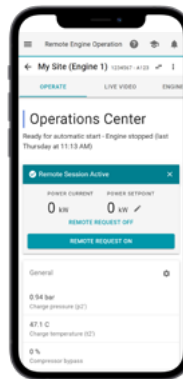
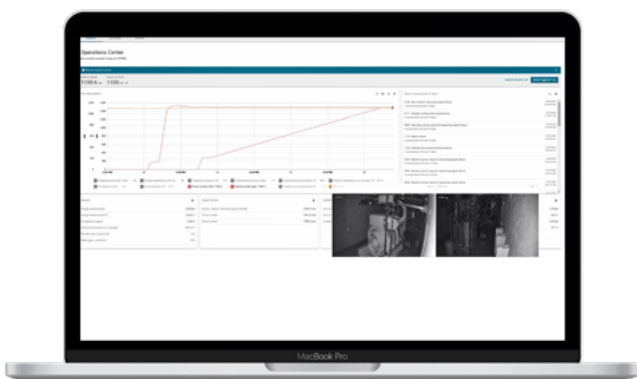
Planned engine operation

- Plan in advance your engine operation (start, stop, desired power output)
- Get notified about upcoming planned operations

Different options for different needs

myPlant Remote Engine Operation is available for different configurations of DIA.NE XT, XT3 (with installed XT4 Winserver⁴) or DIA.NE XT4. Previous versions of the DIA.NE systems are not supported.

		DIA.NE XT	DIA.NE XT3	DIA.NE XT4
Required Hardware	XT4 Winserver (when not already installed)	✓	✓	
	myCoBo (Connectivity Box)	✓	✓	✓
	Compatible cameras (optional and not included in the product package)	✓	✓	✓
Functionalities	Remote control of engine demand and of power setpoint value	✓	✓	✓
	Smartphone support via mobile-friendly view (no app required)	✓	✓	✓
	Remote alarm reset capabilities ⁵	✓	✓	✓
	Live video stream from cameras on site (if cameras installed)	✓	✓	✓
	1 second resolution engine data ⁶	✓	✓	✓





¹ Requires dedicated user advanced training and is subject to alarm acknowledgment regulations as defined in INNIO TA 1100-0111.
² Requires the installation of a myPlant Connectivity Box—a small but powerful industrial PC that brings new capabilities to your digital asset.
³ Check product technical instruction for compatibility
⁴ Older Winserver versions are not compatible with the system.
⁵ Available only to user with specific DIA.NE access level, obtained after dedicated training. Requires customer signature of responsibility agreement.
⁶ Might require technical validation, based on specific version of DIA.NE system.

INNIO Group is a leading energy solution and service provider that empowers industries and communities to make sustainable energy work today. With its product brands Jenbacher and Waukesha and its digital platform myPlant, INNIO offers innovative solutions for the power generation and compression segments that help industries and communities generate and manage energy sustainably while navigating the fast-changing landscape of traditional and green energy sources. INNIO is individual in scope, but global in scale. With its flexible, scalable, and resilient energy solutions and services, INNIO enables its customers to manage the energy transition along the energy value chain wherever they are in their transition journey.


INNIO is headquartered in Jenbach (Austria), with other primary operations in Waukesha (Wisconsin, U.S.) and Welland (Ontario, Canada). A team of more than 4,000 experts provides life-cycle support to INNIO's more than 55,000 delivered engines globally through a service network in more than 100 countries.

In March 2023, INNIO's ESG rating ranked first out of more than 500 companies worldwide in the machinery industry assessed by Sustainalytics.

For more information, visit the INNIO website at www.innio.com

Follow INNIO Group and its brands on  (formerly known as Twitter) and .

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