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INNIO* is a leading solutions provider of gas engines, power equipment, a digital platform and related services for power generation and gas compression at or near the point of use. With our Jenbacher* and Waukesha* product brands, INNIO pushes beyond the possible and looks boldly toward tomorrow. Our diverse portfolio of reliable, economical and sustainable industrial gas engines generates 200 kW to 10 MW of power for numerous industries globally. We can provide life cycle support to the more than 48,000 delivered gas engines worldwide. And, backed by our service network in more than 100 countries, INNIO connects with you locally for rapid response to your service needs. Headquartered in Jenbach, Austria, the business also has primary operations in Welland, Ontario, Canada, and Waukesha, Wisconsin, US.

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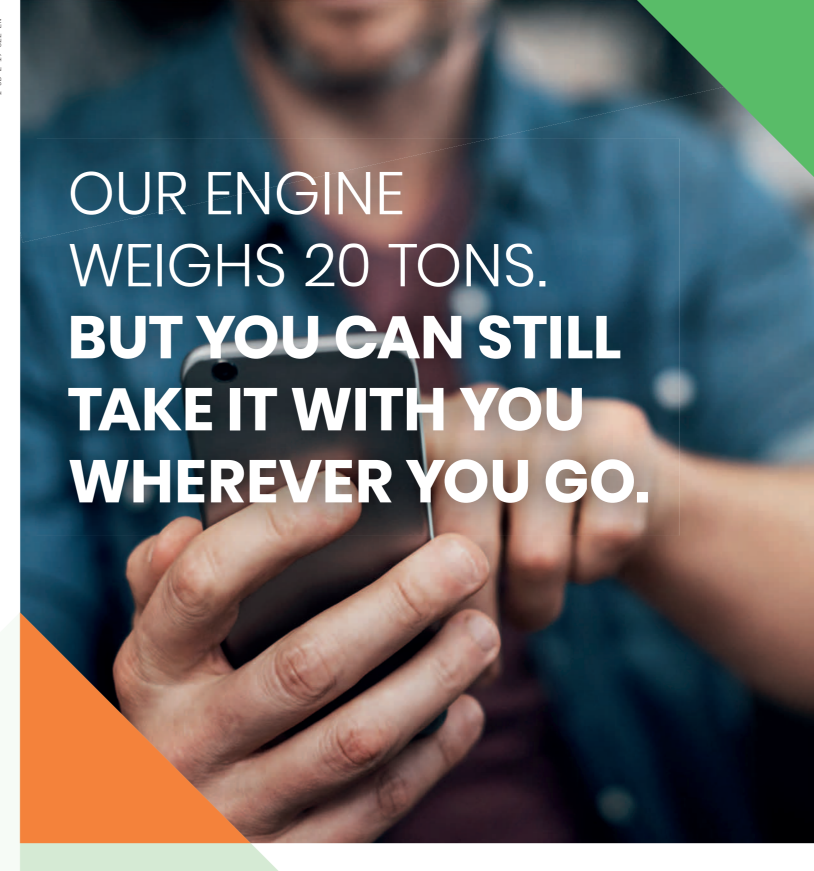
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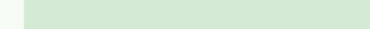
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INNIO myPlant platform from the experts who built your engine







ENTER THE NEXT LEVEL: CONNECTIVITY & **REAL-TIME DATA**

myPlant*, INNIO*'s cloud-based platform allows for a new level of insight into the performance of your industrial assets, including reciprocating engines, driven equipment, and balance of plant. myPlant helps maximizing your gas engine performance through:

√ Reduced maintenance costs

Trip avoidance via remote management, early issue detection and resolution, and condition-based maintenance

√ Increased reliability

Faster return to service and lower unplanned downtime

√ Lower operating costs

Centralized fleet-level access to data, reduced manual data-logging, increased mobility, and automated

√ OEM expertise

Easier access to INNIO's experts, who are available to support your product performance needs

myPlant BY THE NUMBERS

24/7 INFRASTRUCTURE SUPPORT

PREVENTATIVE ANALYTICS AVAILABLE

>65% REMOTE FIX RATE

>15,000 **ASSETS CONNECTED**

>1,100,000

MONITORED SENSORS

>10TB

DATA COLLECTED PER YEAR

PRODUCT **DETAILS**

INNO's myPlant offerings consist of two packages with different functionality, depending on your needs:

CONNECT (Asset Visibility)

allows you to know the basic status of your engines, anywhere and anytime.

√ Asset operating status

Indicates whether the engine is running, available, blocked, tripped, or offline. Additional information available based on specific operating conditions.

√ Operational data trends

Provides engine-based operational data trends for the previous seven-day period, including the output in MWh as well as operating hours and starts.

√ Controller alarms summary

Displays the controller alerts from a current version of any internet browser.

√ Mobile app for iOS and Android

Makes real-time asset operating status, engine controller alerts, and basic trends available at your fingertips, for iOS and Android.

PROTECT (Reliability Management)

adds a suite of tools specially designed for reciprocating engine operators and service providers.

√ Asset condition management

Shares knowledge across the enterprise to help proactively manage asset performance based on

√ Troubleshooting toolkit

Helps diagnose and resolve issues quickly using a suite of troubleshooting tools while preserving knowledge within the enterprise. Remote access to DIA.NE* and ESM*2 HMI possible for certified users.

√ Fleet and plant management

Uses tools and reports to deliver a comprehensive picture of your entire fleet of connected assets.

myPlant FEATURE OVERVIEW

MODULE	FEATURE/ FUNCTIONALITY	CONNECT (Asset Visibility)	PROTECT (Reliability Management)
Asset health monitoring	Asset operating status Operational data trends Controller alarms summary	√ √ √	√ √ √
Mobility	Mobile app for iOS and Android	\checkmark	\checkmark
Asset condition management	Instant Email/SMS event notification Reliability analytics pack Build your own analytics Lube oil analysis reports integration		✓ ✓ ✓**
Troubleshooting toolkit	Diagnostic workbench Remote access to engine controller HMI Integrated troubleshooting guidelines for controller alerts & trips		√
Fleet / plant management	Fleet map with asset status Reliability / Availability dashboard Fleet metrics summary and reporting Asset and site key performance indicators		✓ ✓ ✓

^{**}Add-on, dependent on API availability form lube oil laboratory. Additional charges may apply. ***For engines with DIA.NE XT, XT3, XT4 or ESM2 engine controller