

**CLOUD-BASED SYSTEM**

# Maintenance on the move

INEXTIA is a cloud-based maintenance system that creates value through digitalization, efficiency, and saving costs on internal IT operations.

**“ With cloud-based maintenance, everyone has access to the system, no matter where we are. We can quickly report issues, and INEXTIA makes maintenance easy for us.”**

**COLAS DANMARK A/S**



**COLAS**



# Save time and costs with **cloud-based maintenance**

**The key advantages of INEXTIA are its usability, easy access, and simple structure. You avoid complex installations, backup routines, and advanced configurations.**

INEXTIA is 100% cloud-based with an intuitive user interface that can be accessed from a computer, tablet, or mobile device. The system requires minimal training, and you can easily log in and get started right away.

## **INEXTIA ensures**

- Minimal training costs
- Operational savings on maintenance and IT
- Platform-independent software
- Hosting solution – eliminating technical maintenance

*Years of experience in maintenance and collaboration with customers across various industries have resulted in unique flexibility, ensuring optimization and efficiency for all types of businesses.*





# Achieve significant operational savings

## You can manage and optimize:

- Machine records and components
- Maintenance jobs and tasks
- Procedures and instructions
- Spare parts and inventory
- Reporting and analysis
- Documents and certificates
- Resources and job history
- Events and logbook

**INEXTIA creates value through digitalization and streamlining maintenance.** The system uses a simple job list that provides quick access to technical information. You get an overview and save your staff both time and resources.

The screenshot displays the INEXTIA software interface. The main window shows a 'JOBLISTE' with 25 items. The interface includes a search bar, filters, and a list of maintenance tasks. A detailed view of a specific job is shown on the right, including job details and frequency information.

Jobdetaljer	Jobbetkst
Jobnr: 231	Renovering af sikkerhedsventiler
Komponentnr: 2.105.226	Sikkerhedsventil
Jobnavn: Renovering af sikkerhedsventiler	Renovering af DN 32 - PN 40 1 stk. 10 bar

Frekvens: 1

Næste Dato: 3. feb 2020  
river 4 @, Fast



# Modules for maintenance on the move

With INEXTIA, you get full traceability and control of both documentation and history. The system can be tailored to your specific routines and standards, and the various modules make it easy to collect the data you need. By using INEXTIA, you can efficiently reduce downtime, minimize breakdowns, and prevent human errors.



## Analytics

Analytics allows you to analyze all the data in the system



## Certificates

The Certificate Module enables you to manage and organize all your certificates electronically



## Dashboard

Dashboard provides an overview of your most relevant data and highlights what needs your attention



## Document Management

Document Management allows you to store all relevant documents in one system



## Forms

The Form Module lets you submit information and reports in a familiar and consistent manner



## Procurement

The Procurement Module enables you to create, send, and receive purchase orders



**Scan the QR code and try Job Request**



**INEXTIA App**

The INEXTIA App allows you to manage maintenance jobs and forms on the go



**Job Request**

This module ensures critical data and history for ad hoc tasks and error reporting



**Job List**

Job List provides the best foundation for planning your workday



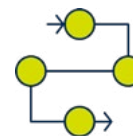
**Job Planning**

Job planning makes it easy for you to assign tasks, manage working hours and ensure that resources and time add up.



**Job Relation**

Job Relations ensures smooth routines for tasks like lubrication, inspections, and cleaning



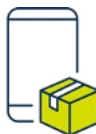
**Job Sequence**

This module allows you to schedule maintenance tasks in a specific sequence



**Map**

Map Module visualizes your job list on a map, showing the geographic location of your jobs



**Stock App**

Stock App gives an overview of storage locations and the placement of spare parts



**Stock Management**

With Stock Management in INEXTIA, you can optimize stock levels and usage



**Logbook**

Logbook allows you to create and assign jobs based on an event



**Site Management**

Site Management lets you link multiple plants and sites to the same INEXTIA installation



**Stamdata**

The Master Data Module allows you to create extra fields tailored to the specific needs of your business





# A network that goes beyond the system

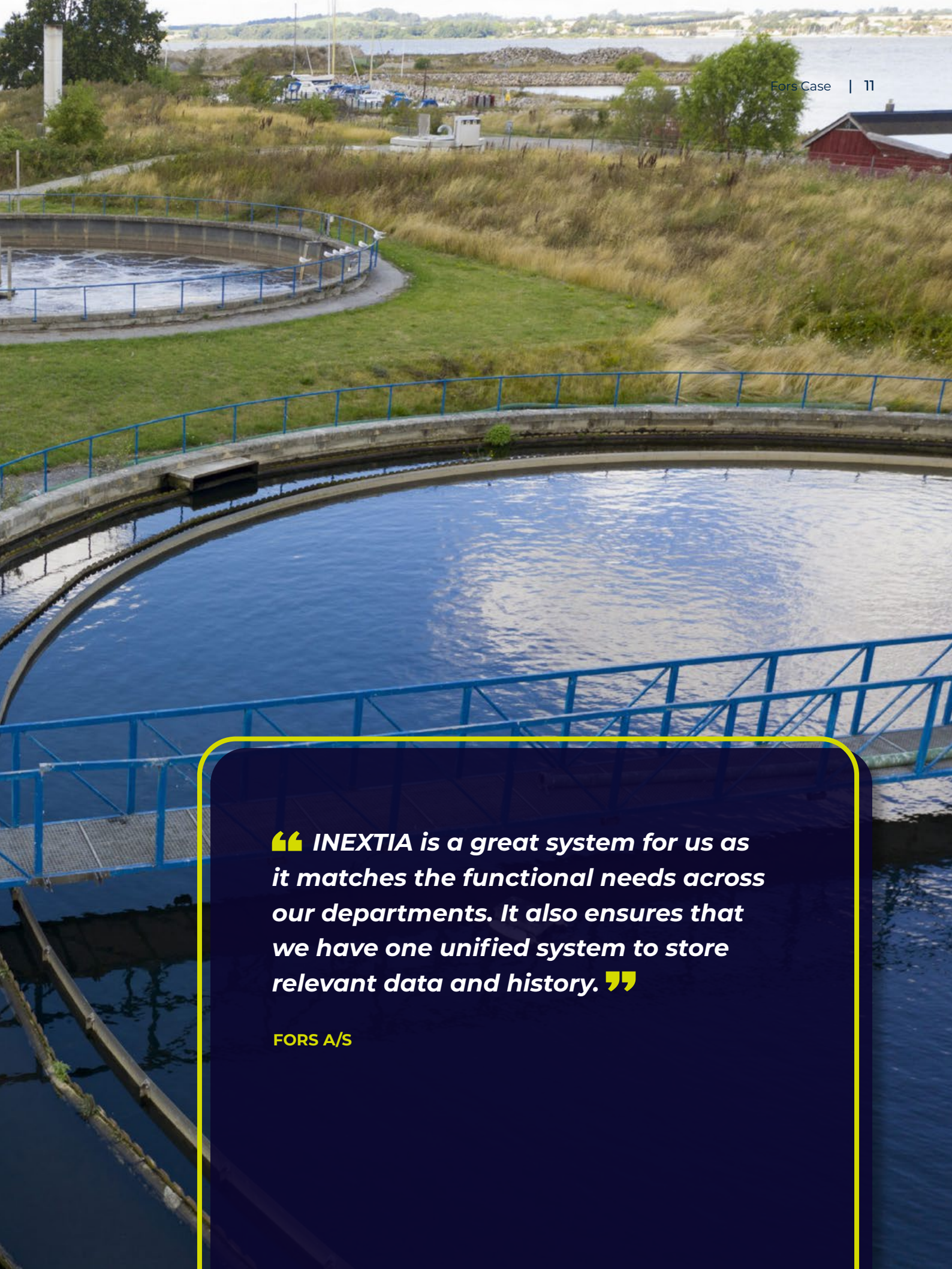
**With INEXTIA, you get more than just a maintenance system – you become part of a community where knowledge sharing is key.**

We offer a range of events where you can gain inspiration and advice from both our experts and other users. In this community, you will receive input on best practices and solutions to specific challenges.

## *Events*

- Academy courses
- User group meetings
- Webinars
- INEXTIA LinkedIn group
- Network meetings





**“ INEXTIA is a great system for us as it matches the functional needs across our departments. It also ensures that we have one unified system to store relevant data and history. ”**

**FORS A/S**





# Get a complete overview of your maintenance data

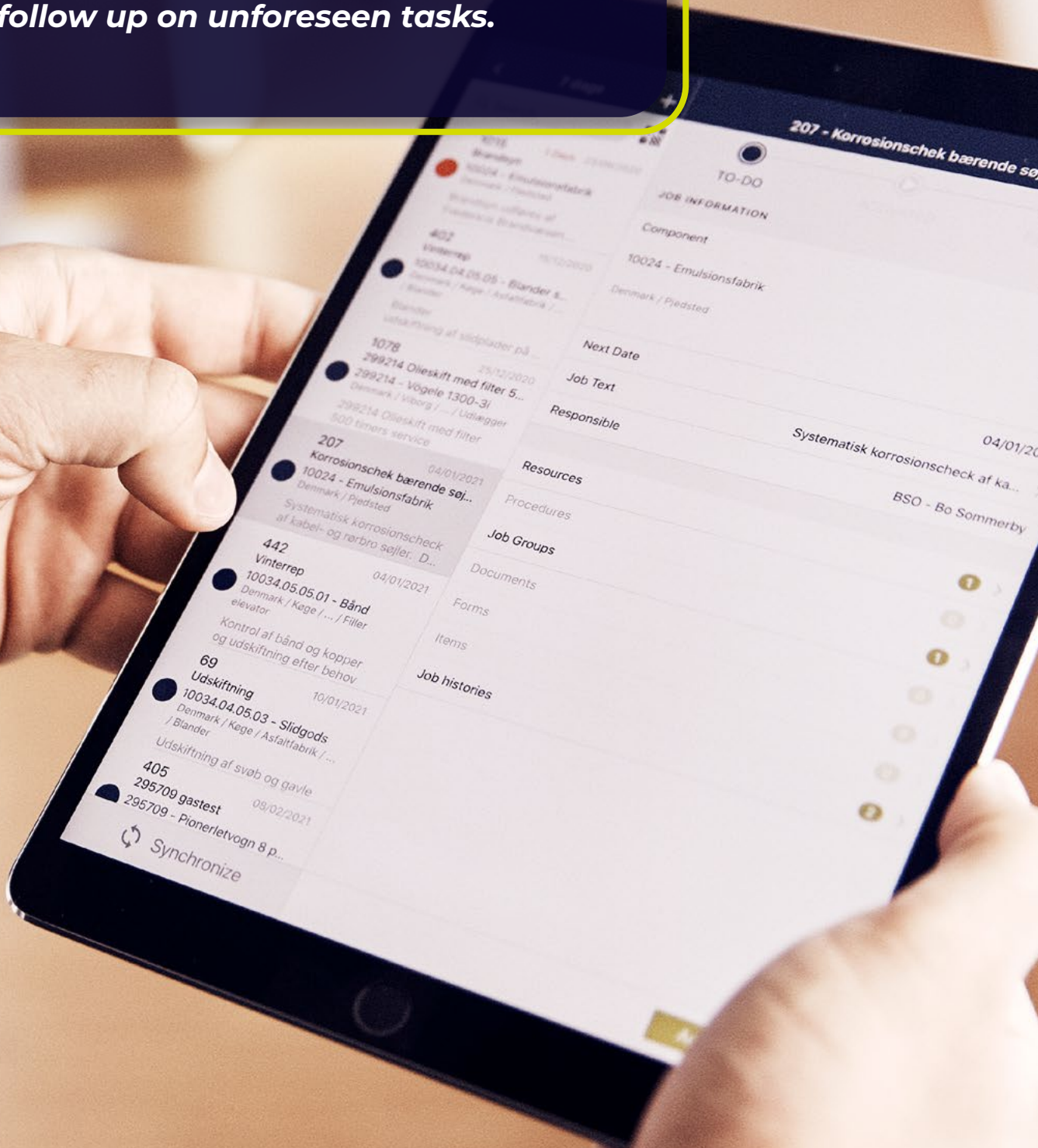
Provide yourself and your colleagues with full insight by consolidating all your maintenance data in INEXTIA. The challenge often lies in optimizing workflows and reducing costs, but with INEXTIA Analytics, you can actively utilize your data for exactly this purpose. You can generate reports showing everything from the number of error reports and completed jobs to postponed tasks, as well as how your labor

hours and spare parts budget are being utilized.

Share the overview with your team via the INEXTIA Dashboard, which provides a visual insight into the most important data. It can be displayed on a large screen in the production area or during morning meetings, so everyone can follow the day's plan and status in real time.



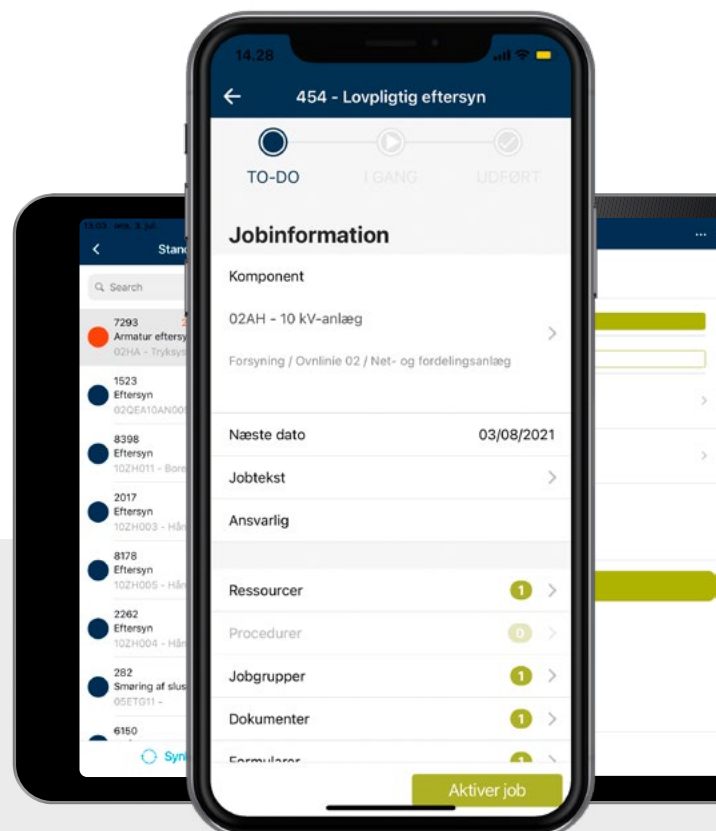
**Report errors directly from the INEXTIA app. Error reporting can involve ad hoc maintenance jobs discovered in the field. Reporting makes it possible to measure and follow up on unforeseen tasks.**





# Save time on maintenance tasks with a smart app

With the INEXTIA app, you can manage all maintenance tasks directly from your mobile device. You can quickly create, activate, and complete jobs while the app provides access to job history and details about related components. You can attach photos as documentation and get an overview of spare parts using QR codes.



“With the **INEXTIA App**, we can take our checklists with us throughout the hotel, avoiding the need to return to the office to start a new task. This is incredibly helpful and time-saving when working in a large building.”

**ALSIK HOTEL**







**“ When we chose INEXTIA as our maintenance system, we also chose a supplier we feel confident with. We did not just get a new system provider but also a relevant and forward-thinking sparring partner.”**

**PLASTIX A/S**



# Designed to **match** **businesses of all sizes** **and industries**

**INEXTIA is a flexible maintenance system that includes everything you need to manage and execute maintenance in your business.**

Our system is used by a wide range of customers across various industries, making it suitable for anyone looking to optimize their maintenance department.

With years of experience in maintenance systems and close collaboration with customers across industries, INEXTIA has achieved an unique flexibility. This ensures a solution that can optimize and streamline maintenance processes for businesses of all types and sizes.

## *Typical Industries*

- Production
- Utility
- Pharmaceutical
- Food & Beverage
- Facility Management
- Power and heat work
- Ports
- Wastewater
- Hotels





# More than **just** software

**With INEXTIA, you do not just get a system. We believe in collaboration and partnership, and we know that excellent service and support make all the difference.**

That is why we take pride in going above and beyond expectations. Our consultants assist

with implementation to ensure a quick and smooth process.

If you encounter problems or have questions, help is just a phone call away. We offer guidance, courses, and daily customer support. Our support is handled by software experts who know the solution inside out and can provide the best possible advice.

## *We can also assist with*

- Data conversion
- Data structuring
- Training and education
- Implementation
- Integration with other systems
- Project assistance
- Best practice
- Data backup
- System hosting

SINDAL BIOGAS

# Increasing production by 5%



## Bonus case

A solid organizational structure combined with the use of the [INEXTIA app](#) and QR codes for inventory management has helped Sindal Biogas increase production. Collaboration on maintenance projects and optimization through [Job Relations](#) also saves them time in their daily operations.

### **Structured maintenance boosts production**

This structure ensures they stay ahead

of maintenance tasks, often addressing potential problems before they occur. After using INEXTIA for six months, Sindal Biogas already notices a difference. They have experienced a significant reduction in downtime, which has also led to a 5% monthly increase in BioNaturalGas production. They attribute this growth to the structured maintenance routines implemented with INEXTIA. Additionally, they report fewer nighttime breakdowns.



**5 benefits of INEXTIA according to *Sindal Biogas***

- The system frees up time after implementation
- It is a user-friendly system
- Better oversight of maintenance jobs
- Clear structure for spare parts, including quantity and location placering
- The system provides all users with better preparation for upcoming maintenance jobs. This ensures smooth operations without disruptions.



**INEXTIA** is a cloud-based maintenance system that creates value through digitalization, streamlining, and saving costs on internal IT operations. No matter where you are, you can document and manage maintenance, including reporting, maintenance jobs, error notifications, and history. The system operates through a simple job list that saves your maintenance staff time and money.

INEXTIA is owned by the international group RINA, a global network of more than 7,000

skilled professionals across 200 offices in 70 countries. We continuously explore new technologies for innovative digital solutions to support your company in its daily operations.

**RINA DIGITAL SOLUTIONS**

Sofiendalsvej 5B  
9200 Aalborg SV  
Danmark

+45 6181 2852  
[inextia@rina.org](mailto:inextia@rina.org)