

NOVACURA MARKETPLACE

Apps created in 2025 – Summary.

Author: Lukasz Majer

Date: 2025-11-02

INTRODUCTION



MELCOME TO Marketplace

Novacura Marketplace is a source of **ready-made applications** for your ERP, that give you innovative insights and speed up the solution-to-delivery time. Once subscribed, you get access to the marketplace library, and you can download the applications and import them into your Novacura Flow environment.

After downloading apps from the marketplace, you can **customize them** or even clone and build your own individual versions tailored to your specific needs.



The current Marketplace library consist of **232 applications** (from big solutions to small examples)



Get Media File Example
General, IFS Cloud

This application example shows how to retrieve media files from IFS CI ...



Get Document File Example
General, IFS Cloud

This application example demonstrates how to retrieve document files f ...



Attach Document File Example

General, IFS Cloud

This application example demonstrates how to upload and attach a docum ...



Attach Media File Example

General, IFS Cloud

This application example demonstrates how to upload and attach a media ...



Worksite Field Reporting Flow Connect

IFS Cloud, Project

Worksite Field Reporting is an app collection that caters to a wide ra



Mobile Work Order – Flow Connect

Cloud. Service

The Mobile Work Order is a suite of Apps that covers Work Tasks, Pool ...



Travel and Expense – Flow Connect

Human Resources, IFS Cloud

Travel and Expense application makes it easy to track expenses, mileag ...



Warehouse Management – Flow Connect

IFS Cloud, Logistics

Warehouse Management solution comprises 55 different versatile warehou ...



Maintenance Surveys – Flow Connect

Maintenance, IFS Cloud

Maintenance Survey application is designed for creating and executing ...



Travel and Expense - Classic Human Resources, IFS Cloud

Travel and Expense application makes it easy to track expenses, mileag ...



Shop Floor Reporting - Classic Manufacturing, IFS Cloud

Shop Floor Reporting helps shop floor users to engage with all shop fl ...



Report Picking of Parts Cloud Logistics, IFS Cloud

Report Picking of Parts app can be used to report picking of parts for ...



Start Picking Cloud Logistics, IFS Cloud

Start Picking app can be used to start the picking process for a given ...



Start Warehouse Task Cloud Logistics, IFS Cloud

Start Warehouse Task app can be used to start a warehouse task for log ...



Mobile Work Order – Classic Maintenance, IFS Cloud, Service

The Mobile Work Order is a suite of Apps that covers Work Tasks, Pool ...



Manual Issue Shop Order Handling Unit Cloud

Janual Issue Shop Order



Receive Shop Order Handling Unit Cloud

gistics, IFS Cloud



Receive Shop Order Cloud Logistics, IFS Cloud

Receive Shop Order app car be used to receive parts



Report Picking of Handling Unit Shop Order Pick List

Logistics, IFS Cloud



Report Picking of Part Shop Order Pick List Cloud

Logistics, IFS Cloud

eport Picking of Part Sho

TYPES OF APPLICATIONS WE SERVE:



Complete Solution:

A set of applications building a complex solution that can be used "out-of-the-box" in supporting real business processes (eg. WMS, Field Service Management)



Base Application

A fully functional application that deliveres one specifc narrow function (pick inventory item, report material for production). Can be used for real business processes, usually surrounded by other apps.



Example:

Simplified app prepared to
demonstrate speicifc
Flow use-case (how to
integrate with
Hubspot, how to
interact with OpenAl
API). Useful for
customers who build
their own final apps.



Tutorial:

A specific type of example that demonstrates new Novacura Flow capabilties that come with new releases



Component:

A fragment of a workflow or dedicated subworkflow – that can be incorporate in a real application (like a library function for repeatable activities).

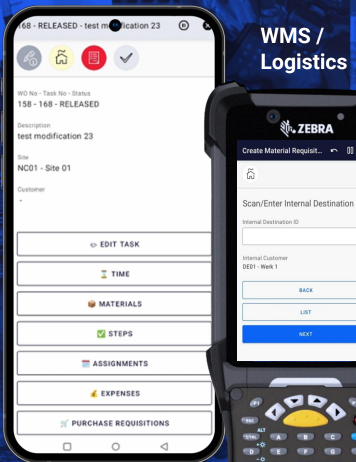


Flow Script Module:

A specific type of Components – libraries of useful Flow Script functions (eg GS1 decoding)

APPS FOR VARIOUS INDUSTRIES

Field Service / **Mobile Work Order**



Worksite Crew Management

Tuesday



...

Shop Floor

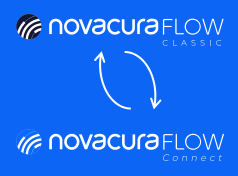
APPS DELIVERED IN 2025*

36 new applications

- Complete Apps / Base Applications / Examples / Tutorials / Components
- Some of them consist of many workflows



OUR PRIORITIES IN 2025





- Examples showing how to incorporate Al services in your apps
- Complete applications powered by AI (eg. for data cleansing)





- We want to help you expand the use of Flow in administrative areas
- Procurement, Projects,
 Master data management,
 general administration



Examples

- Practical Workflow
 fragments presenting how
 to achieve particular things
 in Flow
- Requested by community

- All apps from Flow Classic converted to Flow Connect
- We still develop new apps for Flow Classic



BASIC EXAMPLES & COMPONENTS

We prepared a bunch of practical examples showing how to perform repetitive operations in Novacura Flow.



CSV File Importer

This Example shows how to import CSV file to Flow, convert it to a dataset and display in the grid.



CSV File Exporter

This Example shows how to export a Flow dataset to the CSV file format.



List items calculator

This component is prepared to calculate the total value of items added to the list.

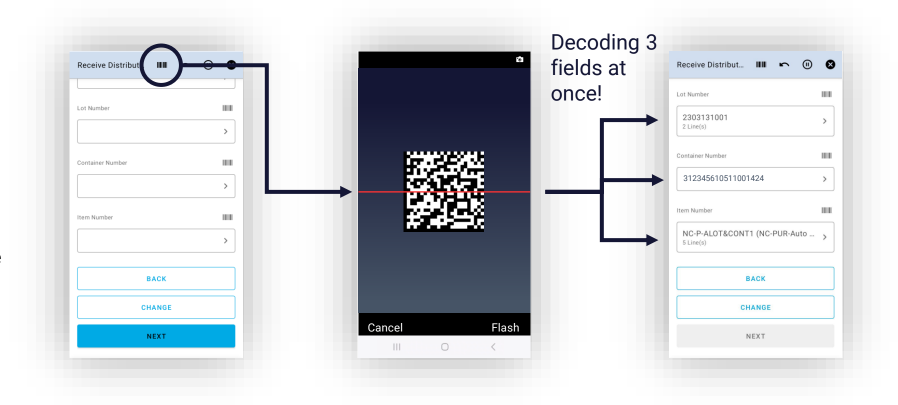


COMPONENT: MUTLI-DATA BARCODE HANDLING



Multi Data Barcode Decoder

This Flow Script Module helps decode long **GS1** barcode into separate fields to process them separately in Flow



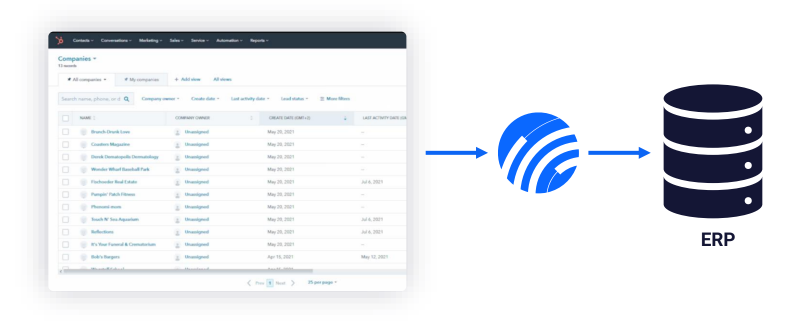


EXAMPLES: HUBSPOT INTEGRATION

This application example demonstrates how to connect HubSpot with an ERP system using Novacura Flow. When a new customer is created in HubSpot, the integration automatically sends the customer data to the ERP system, generating a corresponding customer record. This example does not have user steps and HubSpot information is automatically updated.

Ideal for sales and operations teams, the example highlights how data can flow seamlessly between a CRM and ERP without manual input. While the focus here is on customer creation, the same approach can be extended to synchronize other business entities like contacts, deals, or service tickets.

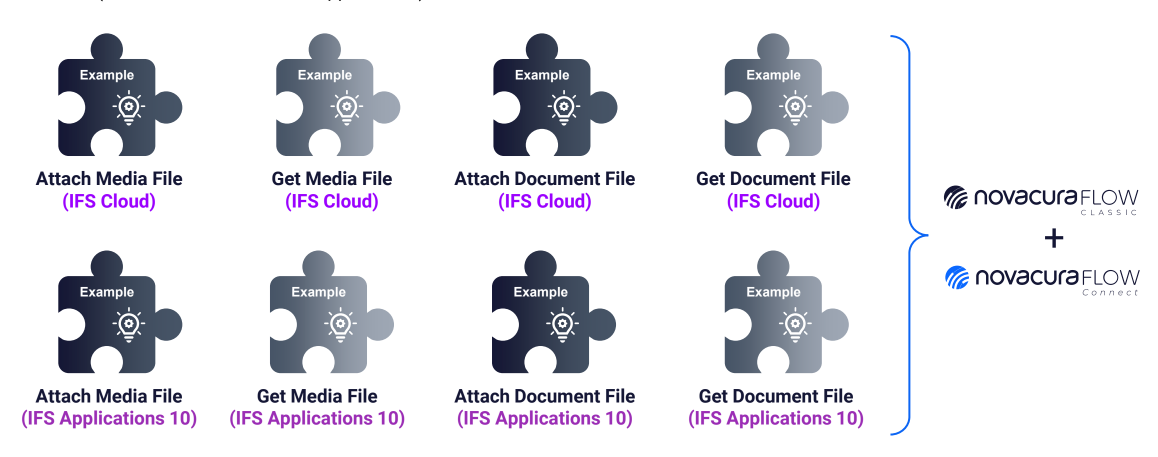




EXAMPLES & COMPONENTS

Handling documents and media files via the IFS API requires specific knowledge.

To make this easier, we've prepared a set of examples that demonstrate how to correctly access documents and media files in IFS (both in IFS Cloud and IFS Applications).

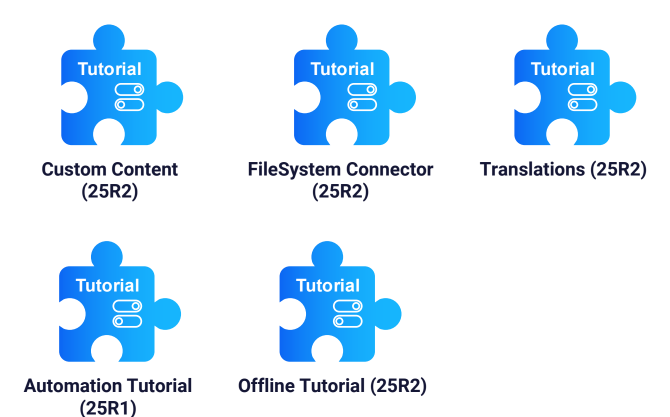


TUTORIALS

(FLOW CONNECT ONLY)

The Tutorials are specific type of examples, created to specifically demonstrate the latest Novacura Flow platform capabilities delivered in the last product releases.

To learn more about platform releases – check our Quarterly news on <u>YouTube</u>









BASIC AI EXAMPLES

Our goal is to equip Flow developers with AI capabilities that will help them deliver innovative applications to streamline the daily work of applications end users.

This bunch of examples have been created to demonstrate how to handle basic AI interactions and how to practically use it for data cleaning / manipulation.



Free Prompt – ChatGPT Example

This is the most basic Al example showing integration with ChatGPT. It shows how to send a free prompt to Al and how to parse the text result.



Convert Units - ChatGPT Example

This example uses the power of ChatGPT to convert a list of mixed length units into meters. This can help normalize units when the source data is not unified (eg while importing data)



Dataset Classification – ChatGPT Example

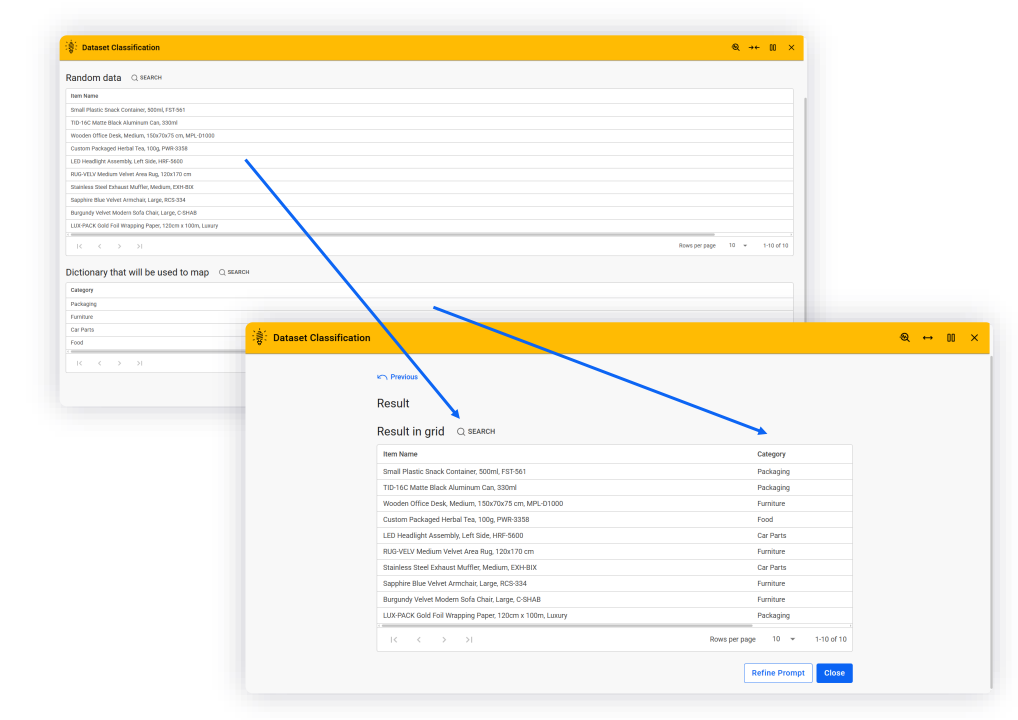
This example shows how AI can automatically perform data classification. In this case, we provide the AI with a list of sample records and a dictionary, and we ask it to assign the appropriate dictionary value to each data record.





Dataset
Classification ChatGPT Example





ANALYSE DATA GRID WITH AI

This application example demonstrates how to analyze and interact with Excel data within Novacura Flow using Al-integrated natural language processing.

Users start from uploading an Excel file, which is then displayed in a grid format.

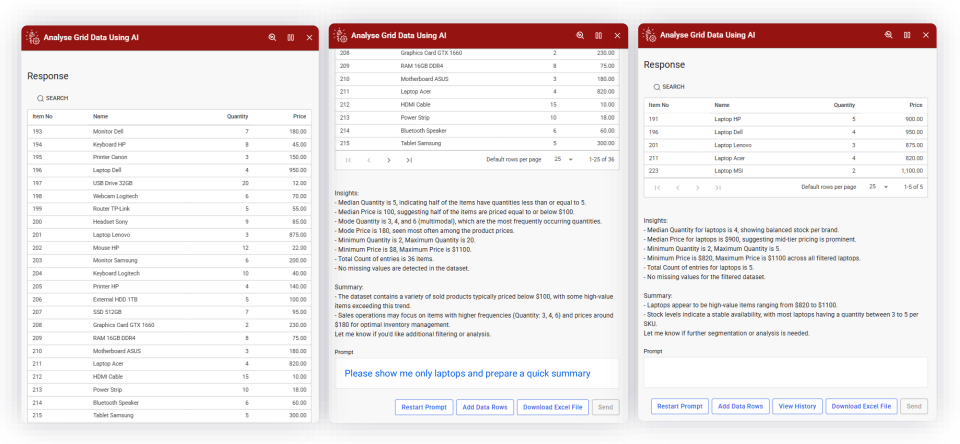
Then the user can start manipulating the data by sending various prompts: the user can request filtering the table (eg. by pointing the product category that doesn't specifically exist as a separate column), adding rows, or providing data analysis / summary of the presented data grid.



Analyse Grid Data
Using Al





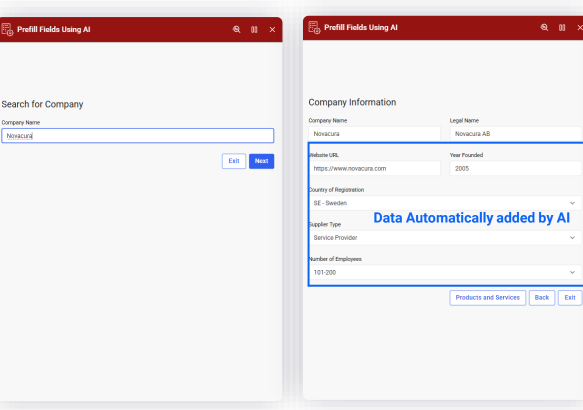


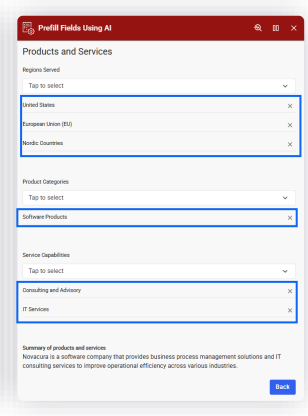
PREFILL FORM WITH AI

This application example demonstrates how to use AI to automatically prefill forms in Novacura Flow based on a main input phrase such as a company name or identifier. Once a user enters a key term, the application fetches relevant details from external data sources or APIs and populates the form fields automatically.

Users retain full control to review and modify the auto filled information before proceeding, ensuring both speed and accuracy. While this example focuses on company data, the method can easily be extended to support various domains and entity types, illustrating how AI can enhance form-based workflows in Novacura Flow.



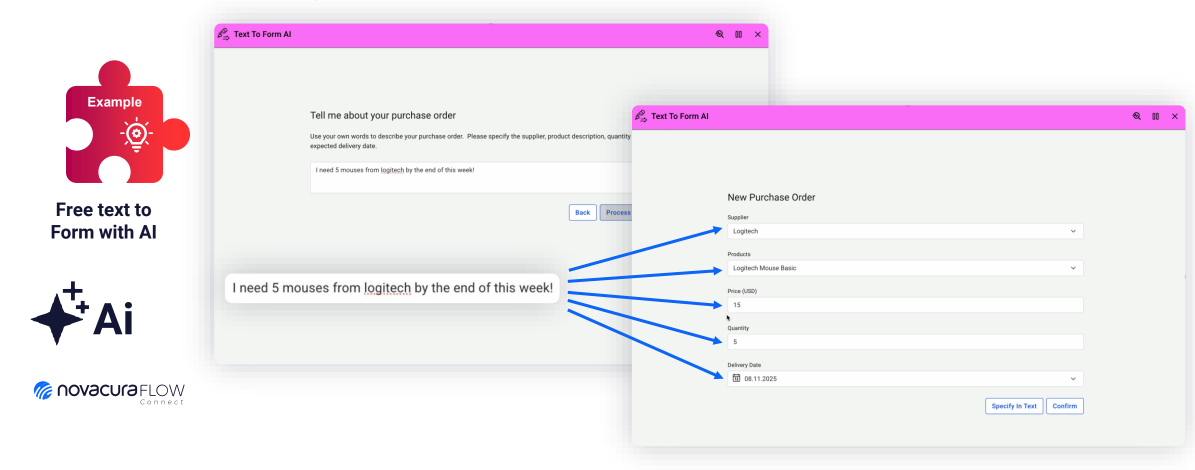




FREE TEXT TO FORM WITH AI

This example demonstrates a new way of interacting with end users: instead of manually selecting all fields in the form, the user can simply describe the desired data configuration (the description can even be dictated), and the Al will automatically translate it into the appropriate form fields.

The user doesn't need to be fully precise - they can say "tomorrow" or "the end of this month" when specifying dates, or "the cheapest product in this category," and the AI will determine the correct values.





LOGISTICS / INFOR M3

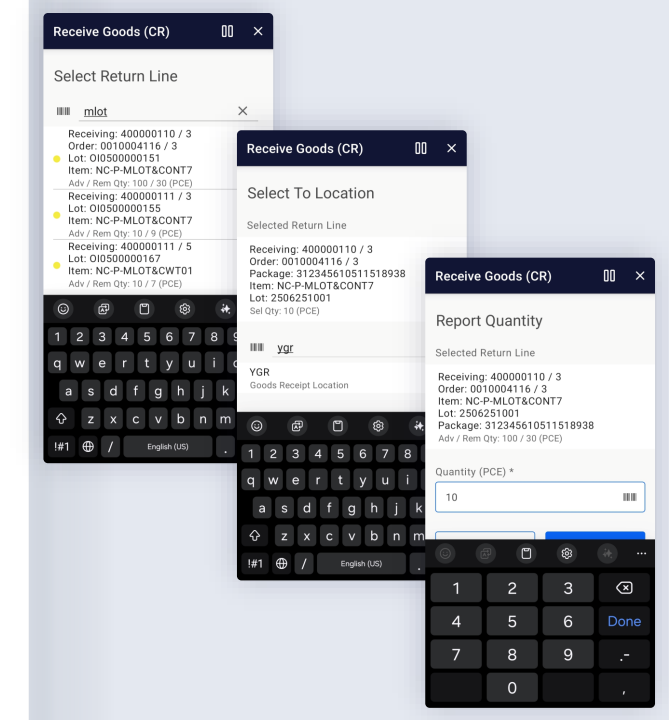
RECEIVE CUSTOMER RETURN

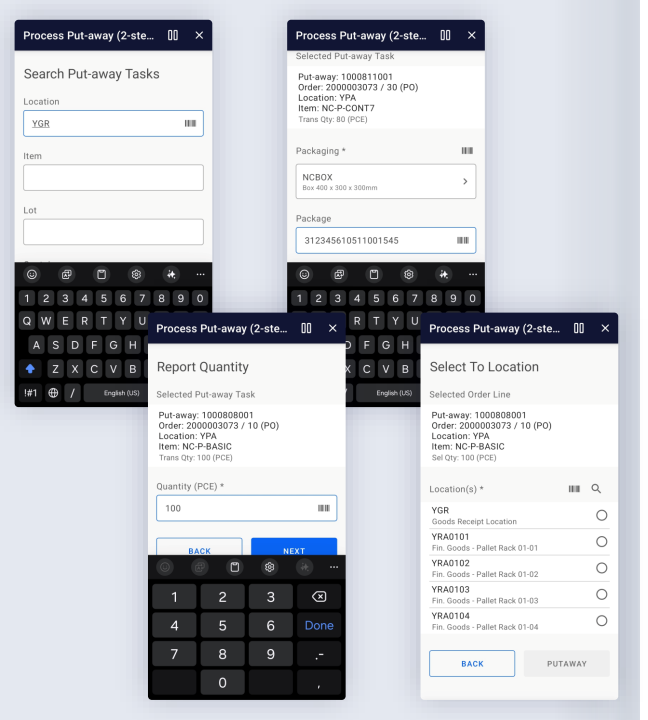
This application allows users to receive returned goods from customers by searching and selecting return lines, browsing by customer or item, reporting return lines, and specifying existing or new lots, containers, packaging, and package numbers when applicable. It also supports reporting quantities and catch weights, defining the destination location for the returned goods, and browsing available locations.



Receive Goods (CR) (Infor M3)







LOGISTICS/INFOR M3

PROCESS PENDING PUT-AWAY

This application allows users to confirm pending put-away tasks by searching and selecting put-away records, browsing by location, item, lot, or container, and reporting the execution of each task. It supports specifying existing or new containers, packaging, and package numbers when applicable, reporting quantities, defining the final storage location, and browsing available locations.



Process Put-away (2-step) (Infor M3)



LOGISTICS/INFOR M3

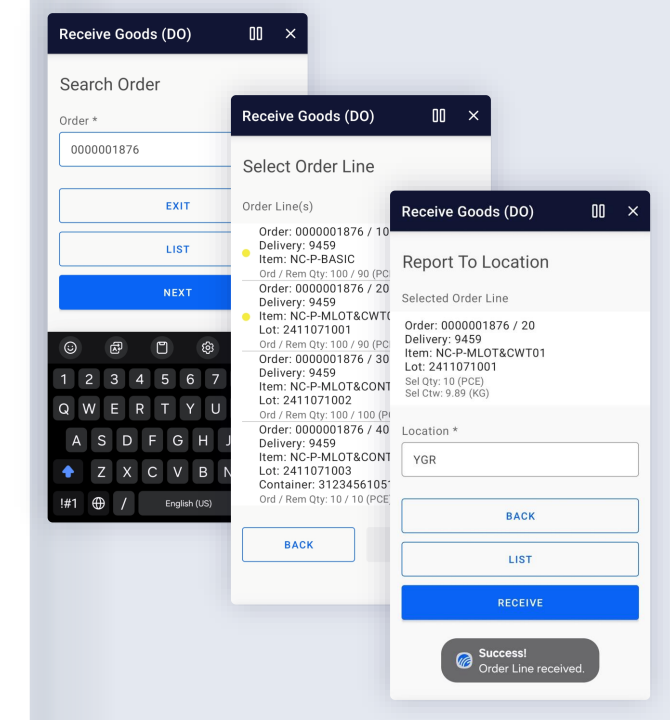
RECEIVE DISTRIBUTION ORDER

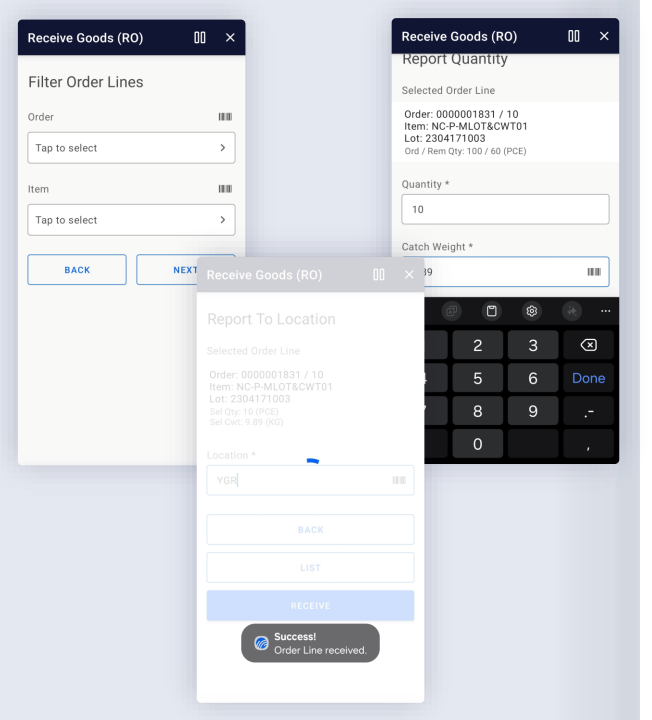
This application enables users to receive shipped goods sent from a consignor warehouse by searching and selecting distribution orders, browsing by order or consignor warehouse, and reporting the receipt of each order. It supports specifying existing or new containers, packaging, and package numbers when applicable, reporting quantities and catch weights, defining the destination location for the received goods, and browsing available locations.



Receive Goods (DO) (Infor M3)







LOGISTICS/INFOR M3

RECEIVE REQUISITION ORDER

This application allows users to add goods to stock coming from various miscellaneous sources by searching and selecting requisition order lines, browsing by order or item, and reporting the requisition order. It supports specifying existing or new containers, packaging, and package numbers when applicable, reporting quantities and catch weights, defining the target storage location, and browsing available locations.



Receive Goods (RO) (Infor M3)



NOVACUTA (marketplace)

ADMINISTRATION

& FINANCE

ADMINISTRATIVE AREA

EMPLOYEE ABSENCE MANAGEMENT



Submit Absence Request (IFS Applications)



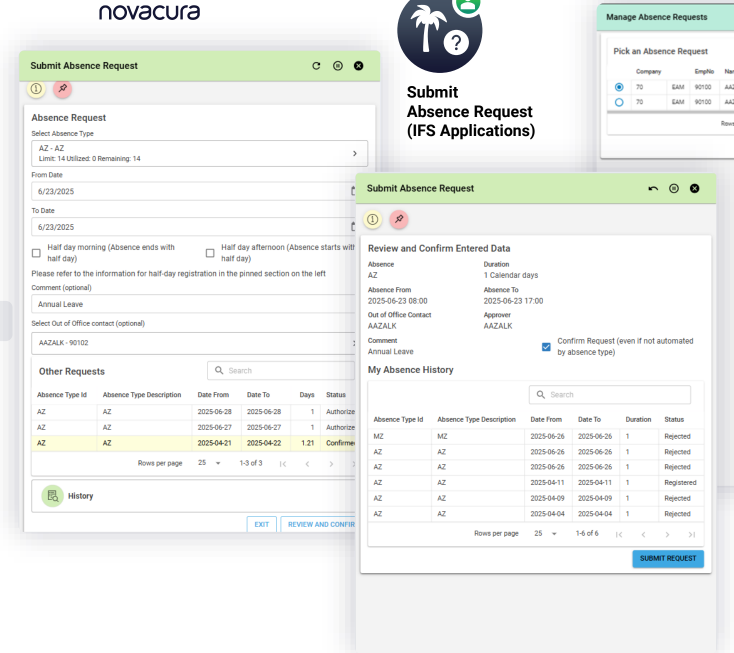


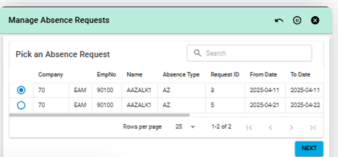
Manage Absence Request (IFS Applications)



This application allows users to submit new absence requests by selecting the absence type, choosing start and end dates, adding optional comments, and specifying an out-of-office contact. It provides a real-time view of pending requests and quick access to absence history. After reviewing and confirming the summarized request details, users receive instant notifications, and emails are automatically sent to the manager, backup contact, and the requester, with all information recorded in the IFS ERP system.

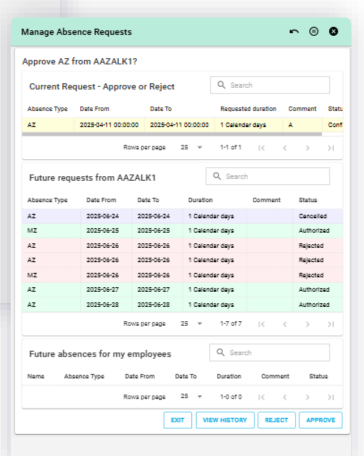
This application enables managers to review employee absence requests by filtering submissions within a selected date range, with default values set to the current year but fully customizable. It presents all relevant request details—such as requester name, absence type and duration, dates, and status—providing managers with a clear overview. After assessing each request, managers can approve or reject it with a single click and view related information like the employee's planned future absences, the status of upcoming requests, and the full history of approved or rejected absences. Once a decision is made, employees receive automatic email notifications, and all updates are instantly reflected in the IFS ERP system.







Manage Absence Request (IFS Applications)



ADMINISTRATIVE AREA

EMPLOYEE TIME REPORTING



Employee Time Reporting (IFS Applications)





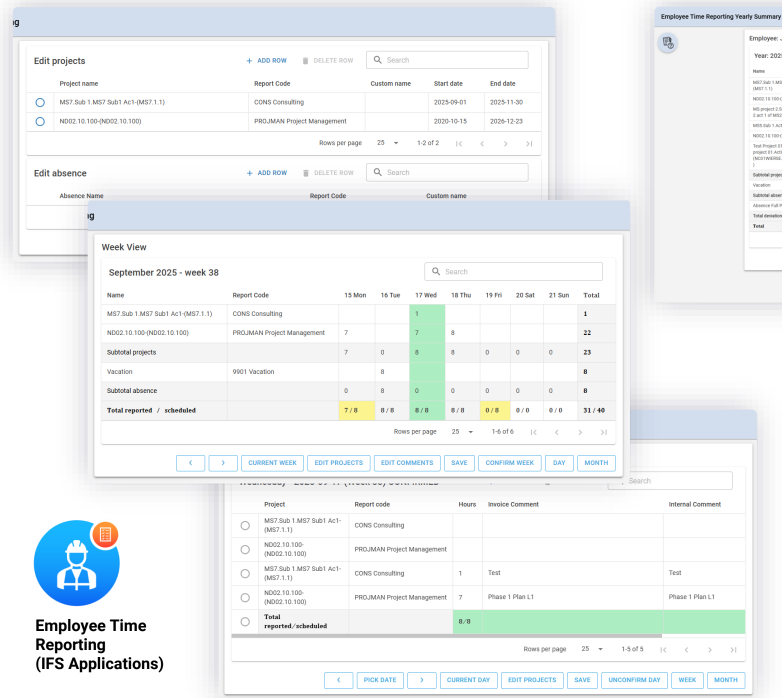
Employee Time Reporting Yearly Summary (IFS Applications)

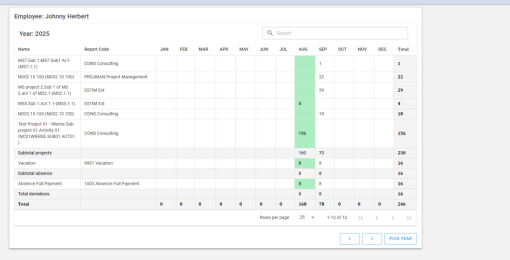


This application enables employees to efficiently record working hours against projects, directly integrated with the IFS ERP system. Designed with usability and accuracy in mind, the solution supports flexible time input options, enabling daily, weekly, and monthly reporting.

Users can add, edit, and confirm time entries while managing reporting projects within the app itself. Color-coded calendar views offer clear visual feedback on reporting status. The application streamlines time entry workflows, making it easier for employees to stay compliant and for managers to maintain visibility over reported hours, ultimately improving project cost tracking and operational planning.

The Employee Time Reporting Yearly Summary app helps employees and project team members review and analyze their time reporting history with precision and ease. Built as a read-only companion to the main Employee Time Reporting App, this solution provides visibility into project-level time data across a user-configurable annual range. Users can switch between different years to explore how time was allocated across projects, enabling long-term planning, internal reviews, and audit preparation. The intuitive interface integrates directly with IFS and ensures historical time data remains secure and unaltered.





H ► (I) Ø



Employee Time Reporting Yearly Summary (IFS Applications)

ADMINISTRATIVE / FINANCE AREA

SUPPLIER INVOICE AUTOMATION



Supplier Invoice Automation (IFS Cloud)

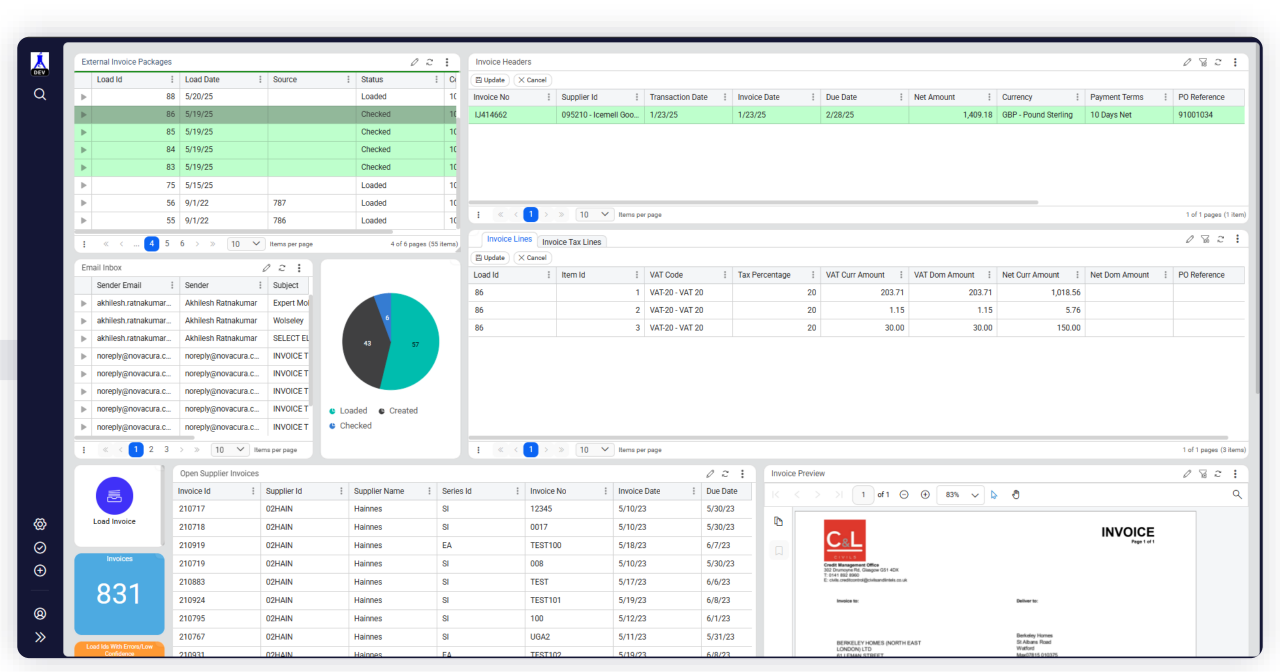


Workflow:

- Email attachments extraction (PDF invoices)
- Al-driven invoice scanning and field recognition
- Confidence-level checks and invoice validation
- Load package creation + "manual invoices" generation in IFS

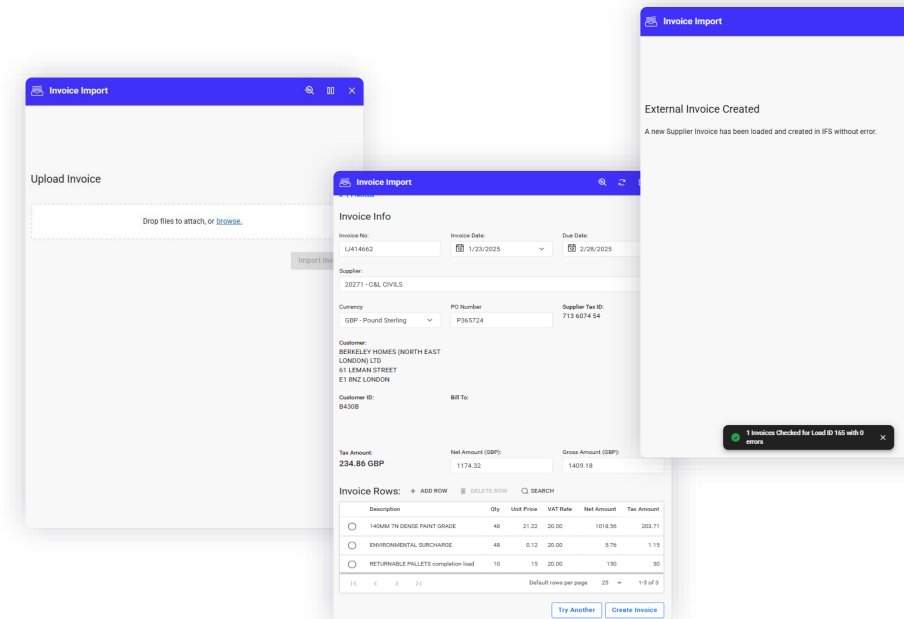
Portal:

- Invoice Inbox view (with quick action trigger)
- External Load Package viewer
- Manual Invoice Upload tool
- Error Resolution interface with editable invoice fields
- KPI dashboards for Loaded, Checked, and Created invoices
- IFS invoice data and posting line views for transparency





Supplier Invoice Automation (IFS Cloud) Complete Application



❷ 00 ×

Exit

ADMINISTRATIVE AREA

FIXED ASSETS COUNTING

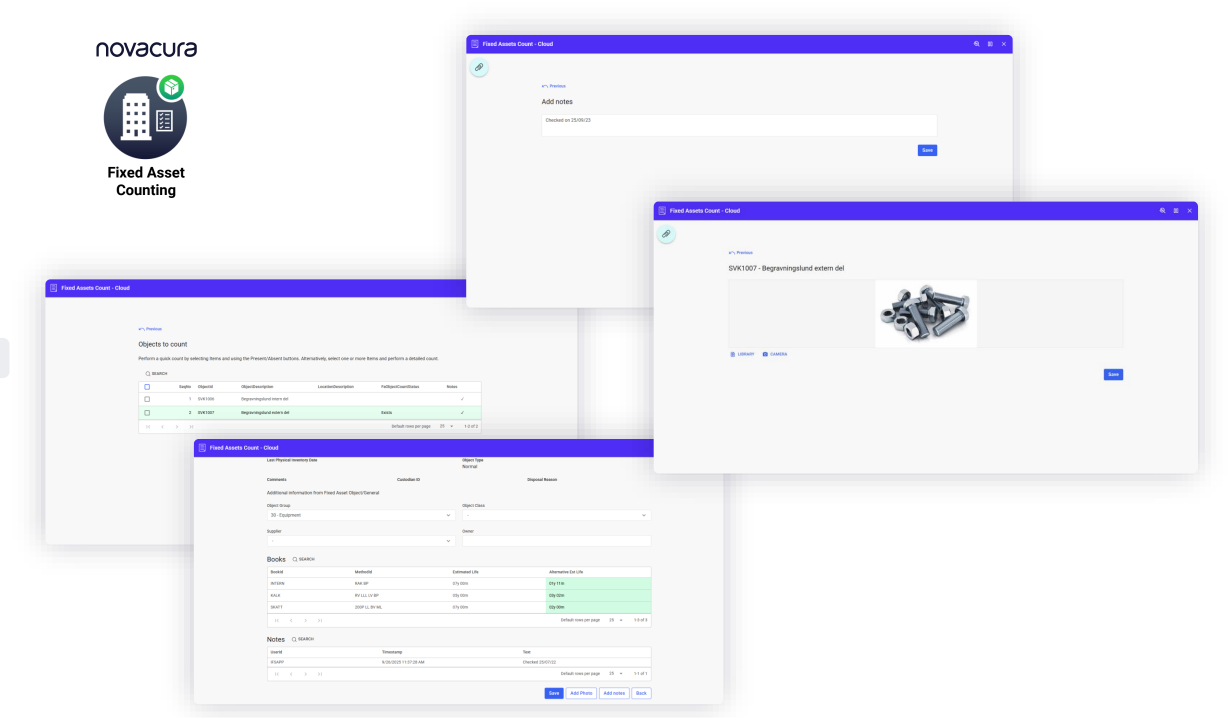


Fixed Asset Counting



- Efficient & structured solution for fixed asset counting within IFS
- Supports the full audit process: verifying assets, improving accuracy, reducing errors, and speeding up counts
- Users can select active Physical Count tasks and see the related list of fixed assets for verification
- Quick status update per asset (e.g., Exists / Missing)
- Option to add contextual notes and attach photos to document asset condition
- Access to detailed asset information with ability to edit key fields: object group, class, supplier, owner, estimated life
- Improves data quality and asset traceability
- Simplifies the fixed asset counting workflow and reduces reliance on manual tracking or spreadsheets
- Enables more efficient audits and faster reconciliation with IFS records







ADMINISTRATIVE AREA

SURVEYS & EXAMS MANAGEMENT

We provide a complete package of applications for collecting end-user feedback, including a generic survey application for gathering open feedback and an exam application for assessing user knowledge through structured tests. For both types of surveys, we offer dedicated applications for survey managers—who create surveys and analyze results—and for survey participants, who respond to the surveys.

Surveys

Collect feedback
No correct / incorrect answers



Manage Survey

For Selected Survey Admins:

- Create a Survey
- Publish a Survey
- Manage (modify / delete)
- Monitor
- View Results



Survey Response App

For Regular Users (invited to the Survey)

Complete the Survey

Exams

Check KnowledgeCorrect answers are indicated



Manage Exam

For Selected Exam Admins:

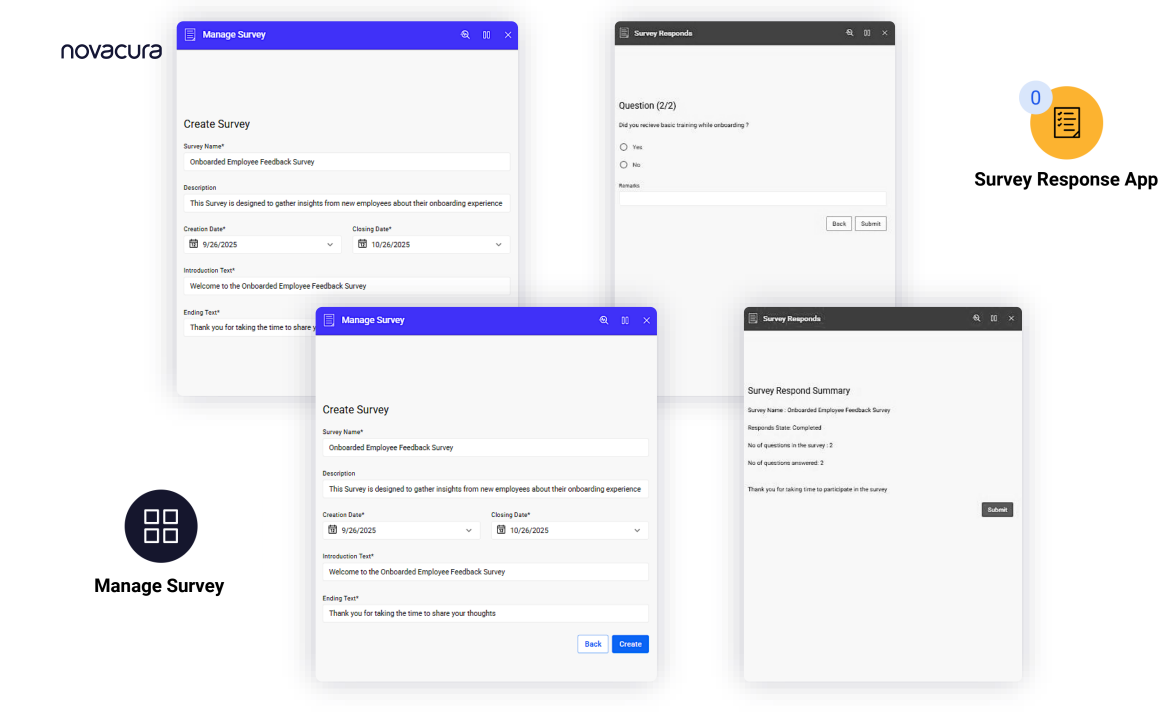
- Create an Exam
- Publish an Exam
- Manage (modify / delete)
- Monitor
- View Results

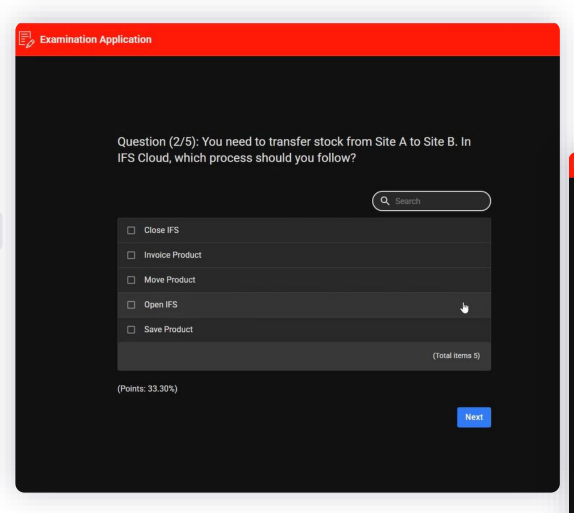


Exam Response App

For Regular Users (invited to the Exam)

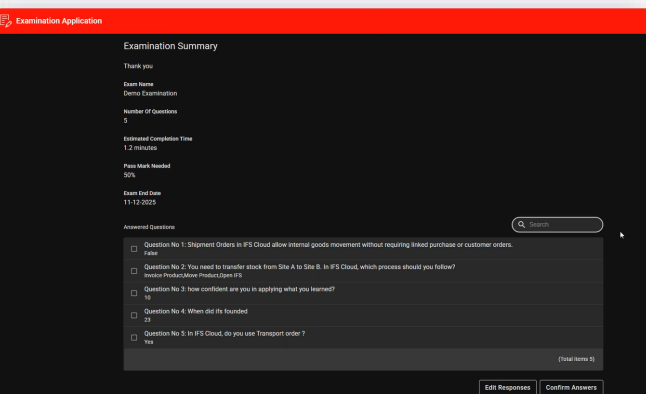
- Run the Test
- View final score











WORK PERMITS MANAGEMENT

COMPLETE SOLUTION

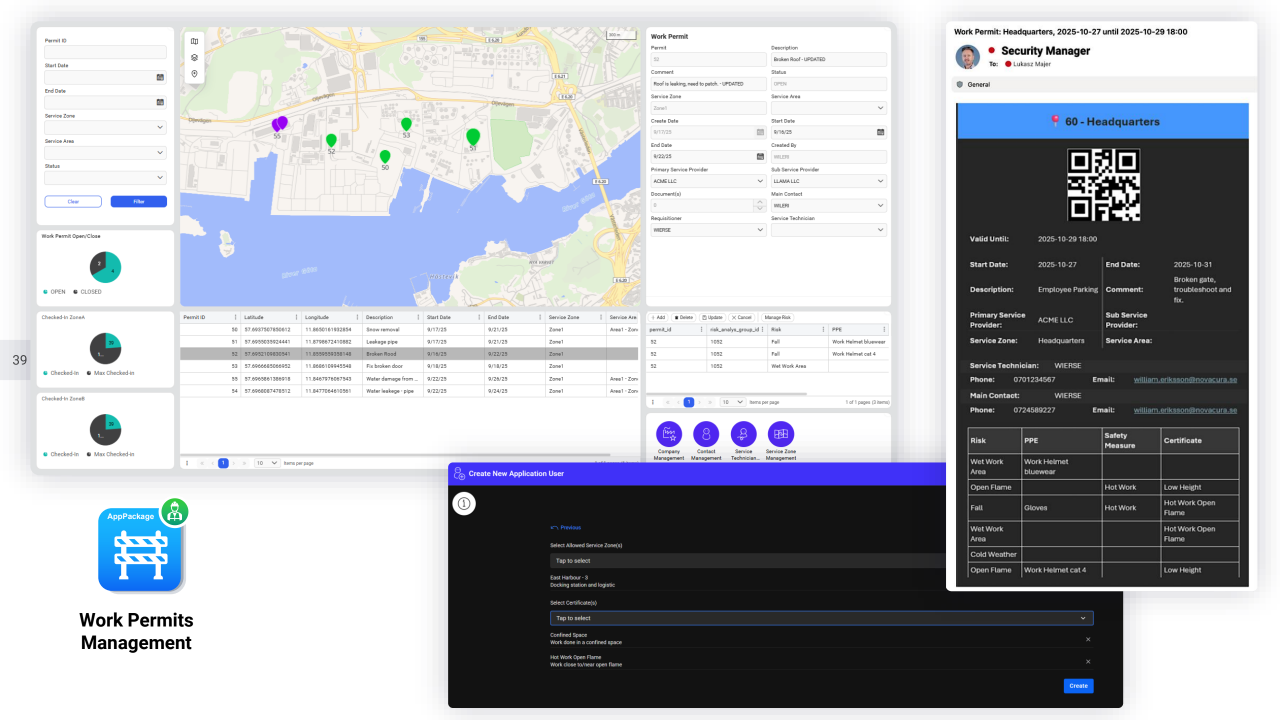
Complete management of work permits, enabling employees and subcontractors to enter specific zones and access designated assets.

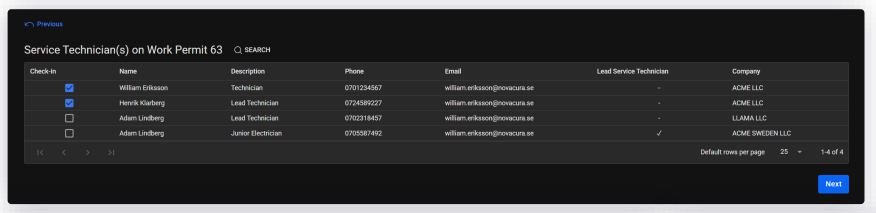
Includes a dedicated Portal Application to manage the restricted areas, users and issuing work permits for particular users for specified zones.

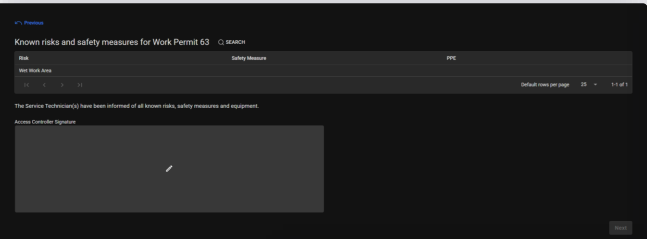
The solution also covers **Mobile Apps** for regular crew members (who can use them to show the given work permits) and for security officers – who will use it to verify the authenticity and validity of the work permit and to run a security checklist before allowing the crew members to enter the zone.

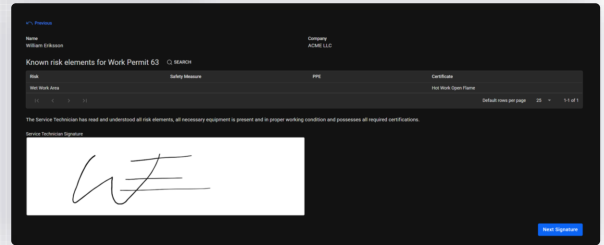
The solution also integrates with emails and sends work permits in the form of an email with QR codes.





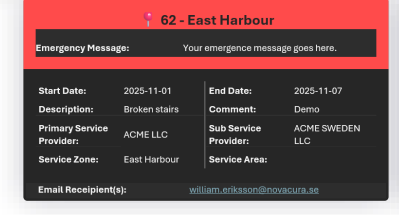


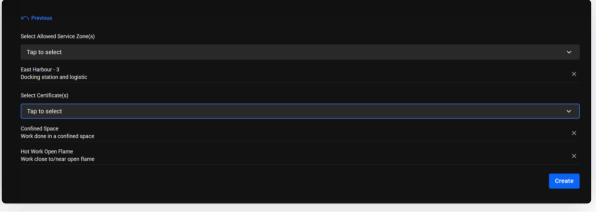






Work Permits Management





NOVACUÍA (marketplace)

MIGRATION OF APPS TO FLOW CONNECT

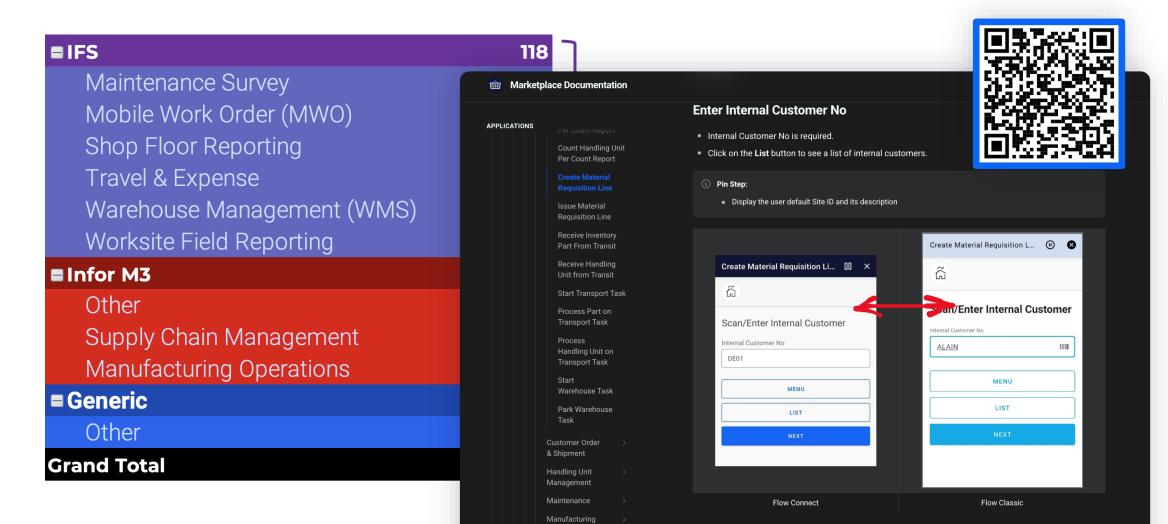








FLOW CONNECT MIGRATION FINISHED



LASTLY CONVERTED TO FLOW CONNECT:

SHOP FLOOR REPORTING

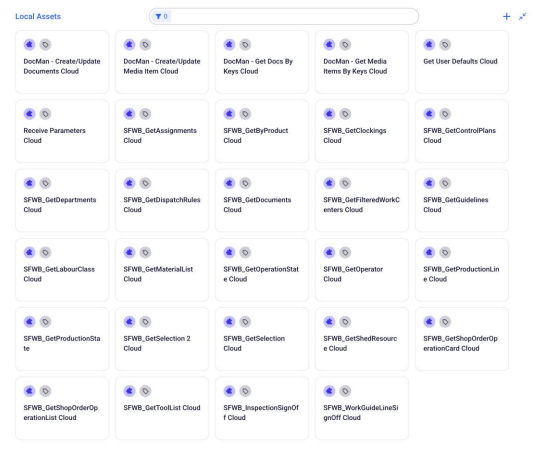


Shop Floor Reporting (IFS Cloud)

Package

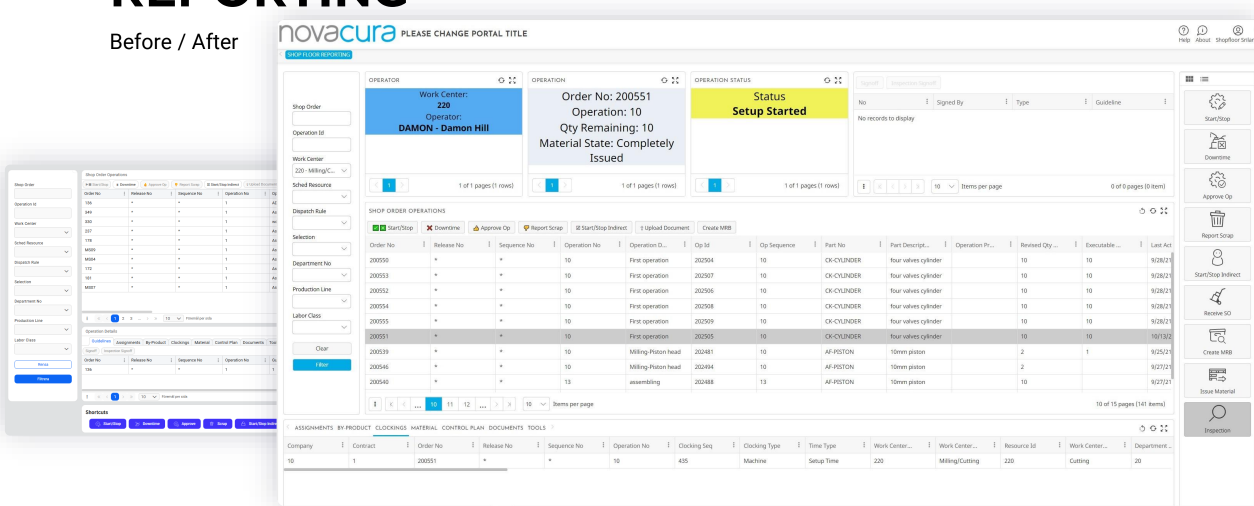




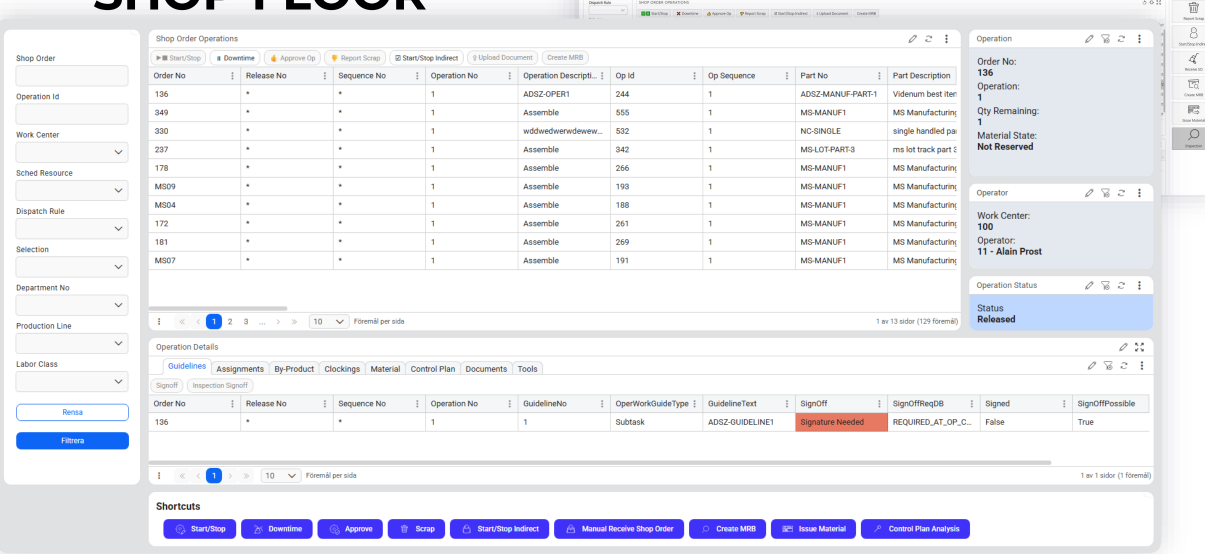


LASTLY CONVERTED TO FLOW CONNECT:

SHOP FLOOR REPORTING



LASTLY CONVERTED TO FLOW CONNE SHOP FLOOR



220 - Milling/C...

Dispatch Rule

NOVACUTA PLEASE CHANGE PORTAL TITLE

220

DAMON - Damon Hill

O CC OPERATION

Order No: 200551

Operation: 10

Qty Remaining: 10 Material State: Completely Status

Setup Started

No I Signed By I Type

1 of 1 pages (1 rows)

① D Q

£

Approve Op

00%

THE FUTURE



OUR DIRECTIONS...



2025

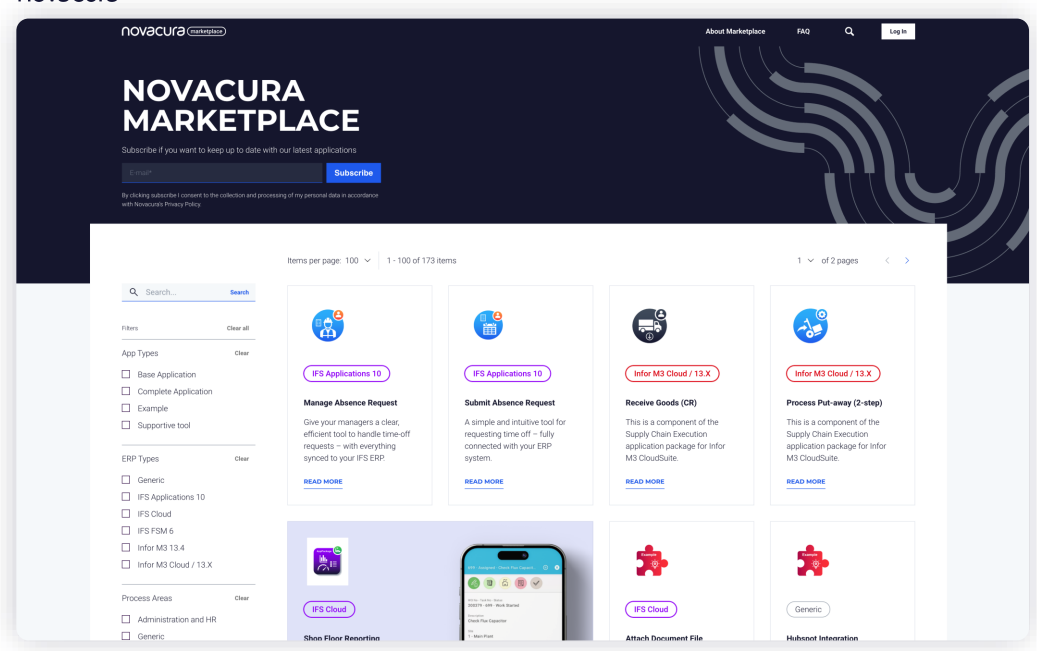
- Further AI examples (also for older ERP versions) eg. "AI-powered Import"
- Al-powered Events Management App
- PDF reports generator (alternative to HTML_2_PDF)— using MS Word with meta-elements to generate reports (alternative for deprecated Crystal Reports in IFS Cloud)
- IFS Odata Versions Comparison App
- Improvements in IFS MWO application: Offline mode (Flow Connect)
 - Parts Creation Wizard with AI for preventing from creating duplicates
- Survey & Exams Application Phase 2

2026

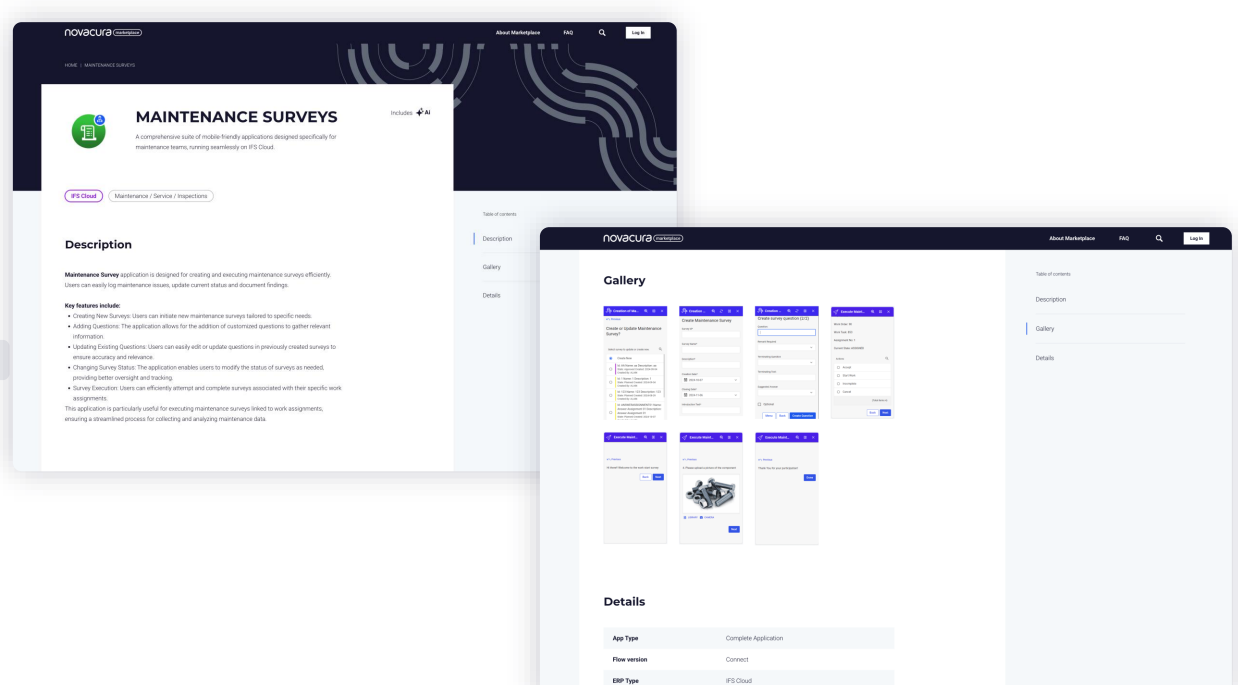
- IFS Apps (PLSQL) to IFS Cloud (OData + Flow Script) Converter
- Invoice Automation Phase 2 (elnvoincing, posting)
- Improvements in IFS WMS app package: stramlined processes + additional process-layer (Flow Connect)
- Simplified ShopFloor Reporting App
- Infor M3 Continuation of the "Supply Chain" package development
 - Integration Examples (eg. SalesForce Integration)
 - More applications for Flow Portal

ONE MORE
THING...
NEW
MARKETPLACE
HUB



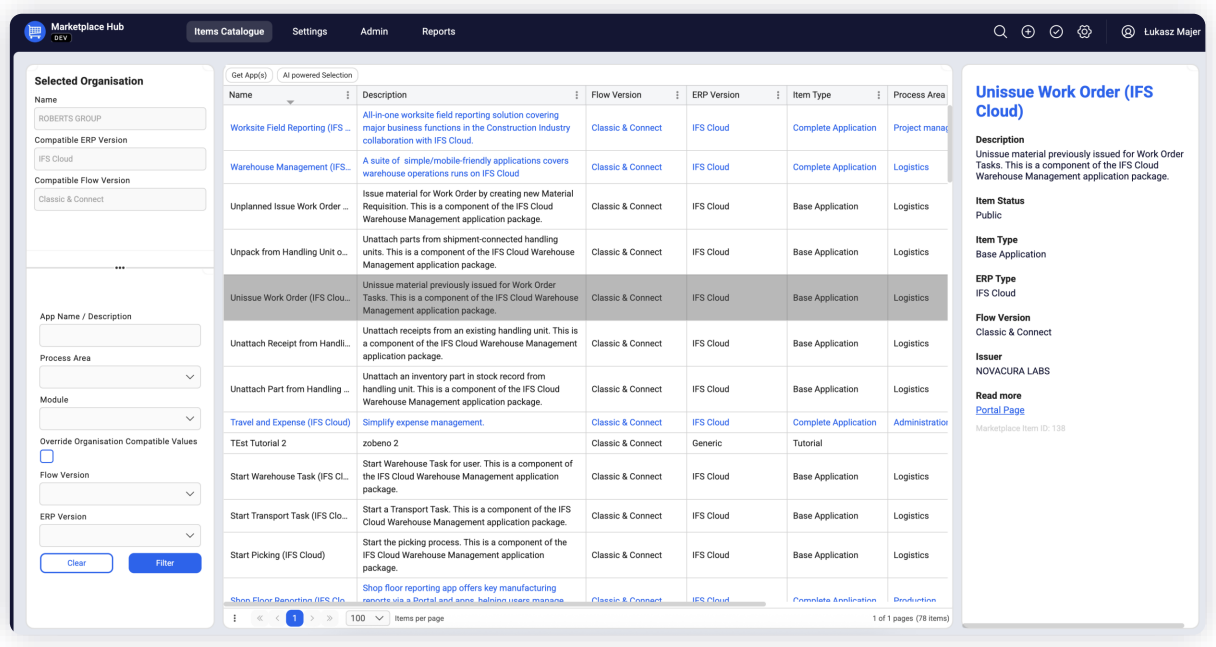


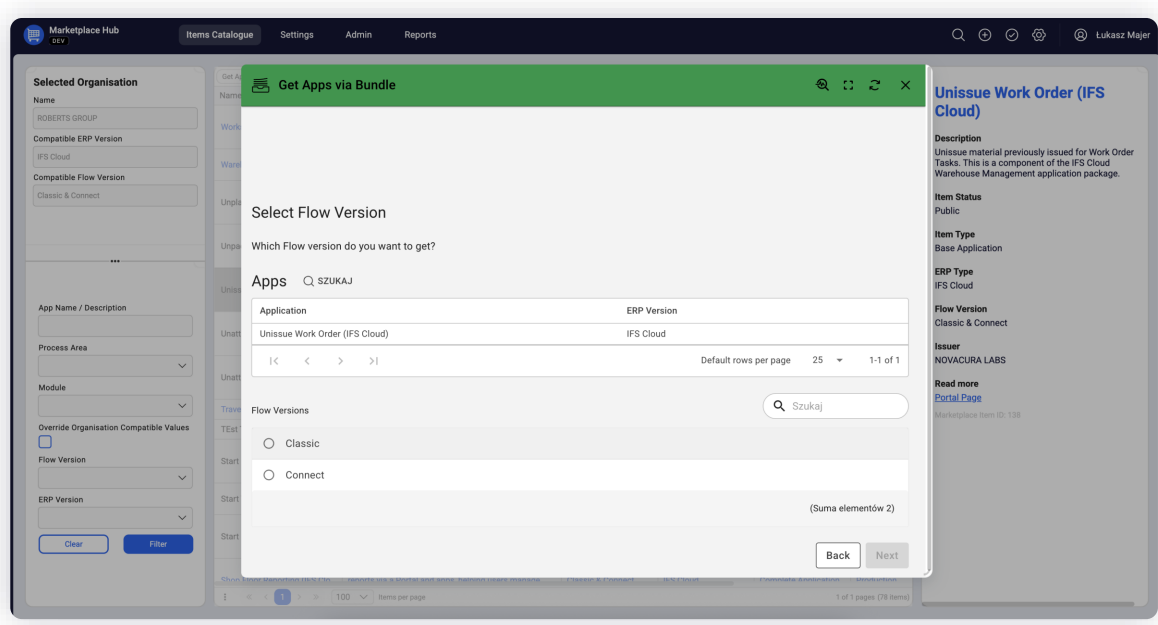


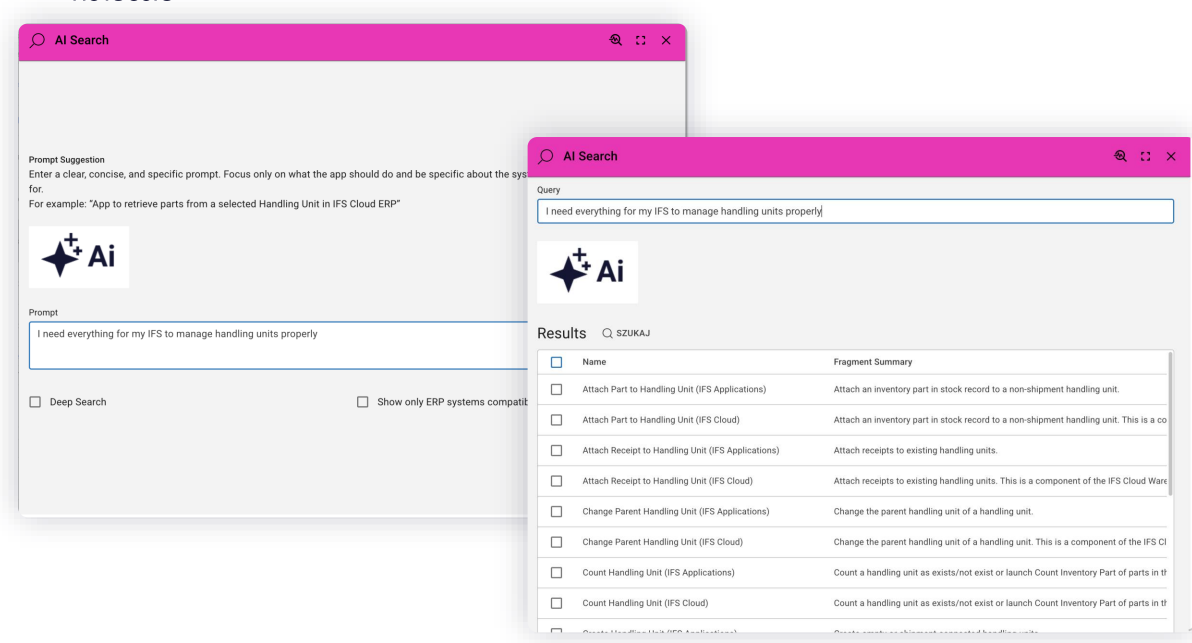


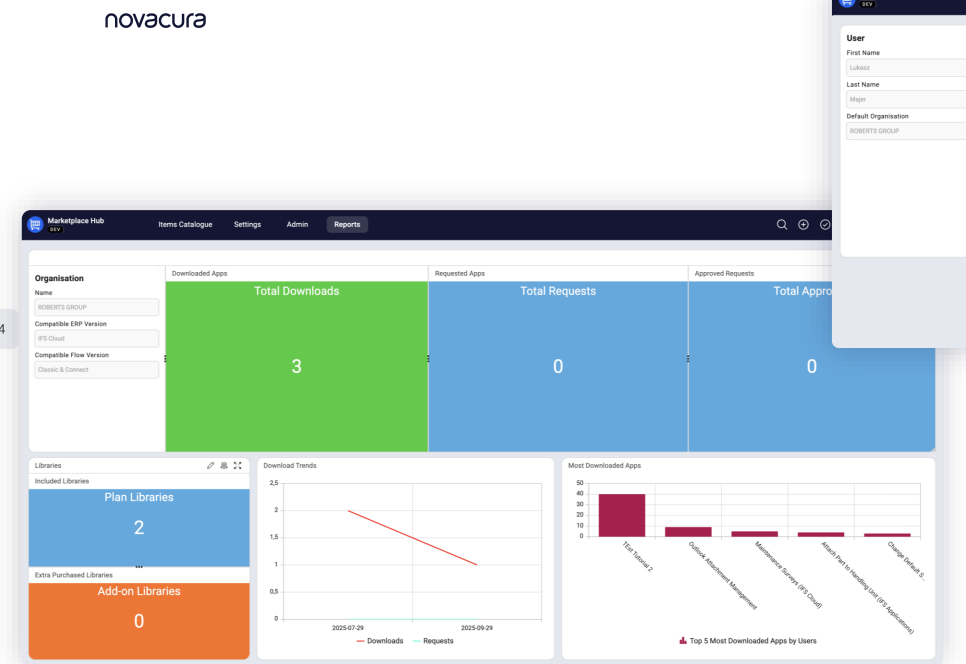
Process Area

Maintenance / Service / Inspections









Items Catalogue

Admin

Selected Ogranisation

Marketplace Standard IFS

Marketplace Standard IFS

Compatible Versions

Compatible ERP Version

IFS Cloud

Compatible Flow Version

Classic & Connect

Classic & Connect

Classic

Connect

Generic

Other

Organisation

ROBERTS GROUP

Marketplace Plan

Plan Description

Reports

 \times \vee

54

BENEFITS OF THE NEW MARKETPLACE HUB PORTAL

- Easy onboarding quick organization onboarding, ability to grant acces to many users from organization
- Better filtering + result-based on Organization attributes (ERP, Flow Version)
- Al recommendations
- "Get App" button directly enables app in the Flow Connect Organization
- Flexibility the ability to distribute applications in "libraries" (sub-sets of the entire marketplace) = for more affordable price
- Statistics / recommendations
- Access for our Partners & Consultants also for publishing apps
- Next step: the ability to publish apps by Customers
- Go live: Q4

THANK YOU.

Learn more

www.novacura.com
www.marketplace.novacura.com
youtube.com/@NovaCuraAB

Contact Us

marketing@novacura.com info@novacura.com product.support@novacura.com

Social Media

linkedin.com/company/novacura-ab facebook.com/novacuraofficial