

WMS v.26.2

AI + ново ниво на ефективност в склада

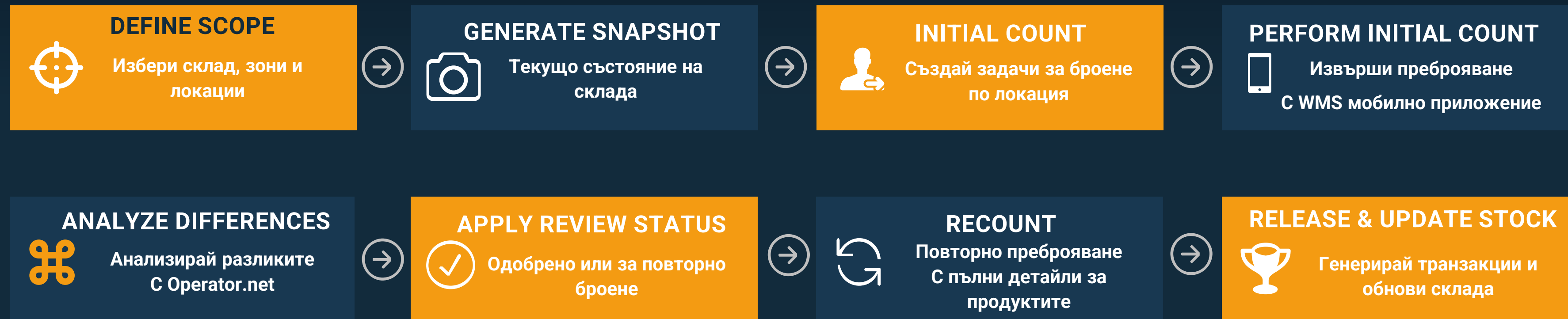
**В склада всяка грешка
струва пари**

WMS v.26.2

- ✓ **Планирана инвентаризация с ясен обхват**
- ✓ **Контролиран процес на преброяване и проверка**
- ✓ **Анализ на разлики и повторно преброяване**
- ✓ **Финално одобрение и автоматично обновяване на наличности**
- ✓ **По-висока точност, проследимост и контрол**

Planned Reconcile

По-малко грешки. По-бърз процес. Пълен контрол.



Planned Reconcile

Планираш, изпълняваш и контролираш процеса

- ✓ Пълна инвентаризация на склад
- ✓ Проверки по зони
- ✓ Проверки по локации
- ✓ Гъвкави комбинирани сценарии

The screenshot shows the 'Warehouse Reconciliation 00001' interface. At the top, there is a title bar with the document ID and a set of icons for editing, play, refresh, star, and close. Below the title bar is a progress bar with five stages: 'New' (highlighted), 'Firm planned', 'Released', 'Completed', and 'Closed'. The main content area is titled 'WAREHOUSE RECONCILIATION' and displays the following details:

- Document Date: 2026-03-24
- Warehouse: Warehouse 2

Below the details is a table with the following columns: 'Warehouse Zone' and 'Warehouse Location'. The table contains two rows of data:

Warehouse Zone	Warehouse Location
01	Loc1
02	

Generate Snapshot

Ясна начална точка за процеса

The screenshot shows the 'Warehouse Reconciliation 00001' interface. At the top, there is a progress bar with stages: 'New', 'Firm planned', 'Released', and 'Completed'. Below this, the document details are shown: 'Document Date: 2026-03-24' and 'Warehouse: Warehouse 2'. A 'DETAILS' tab is selected, showing a table with columns: 'Warehouse Location', 'Product', 'Snapshot Quantity Base', 'Counted Quantity Base', 'Base Unit', 'Review Status', and 'Session'. The 'Snapshot Quantity Base' and 'Counted Quantity Base' columns are highlighted with a green box. A context menu is open over the 'Generate Snapshot' button, with the 'Generate Snapshot' option highlighted by a mouse cursor. Other options in the menu include 'Create copy', 'Change type', and 'Void document'.

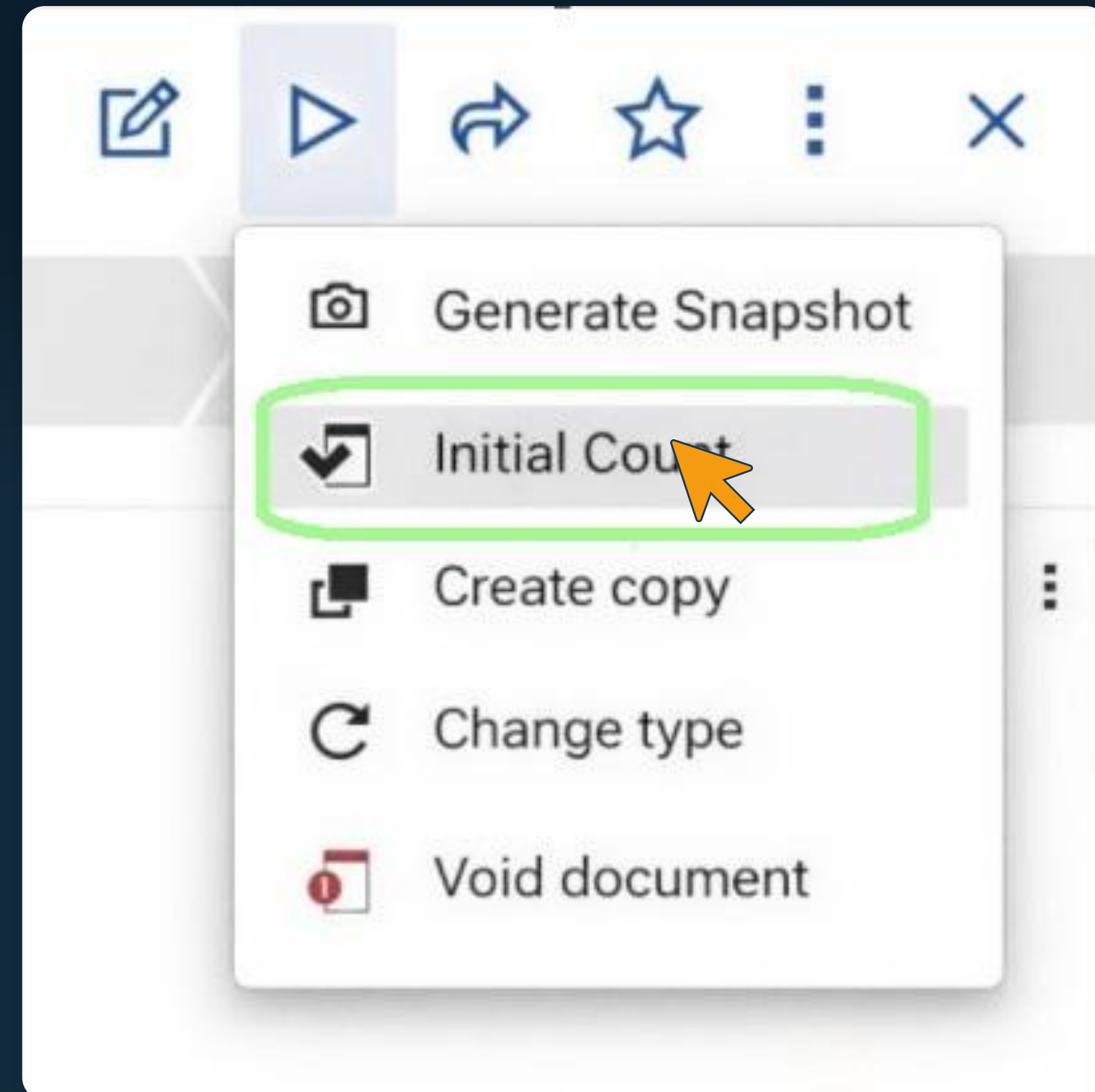
Warehouse Location	Product	Snapshot Quantity Base	Counted Quantity Base	Base Unit	Review Status	Session
Loc1	0000001 : Arabica Coffee 250 g	10.00		pcs	Created	0
Loc1	0000001 : Arabica Coffee 250 g	440.00		pcs	Created	0
Loc2	21020005 : Men's Glasses SP...	1,000.00		pcs	Created	0
Loc3	0000001 : Arabica Coffee 250 g	50.00		pcs	Created	0

- ✓ Заснема текущите наличности
- ✓ Създава база за сравнение
- ✓ Дава детайл по продукти и локации
- ✓ Начална точка за преброяването

Initial Count

Организирано първично преброяване

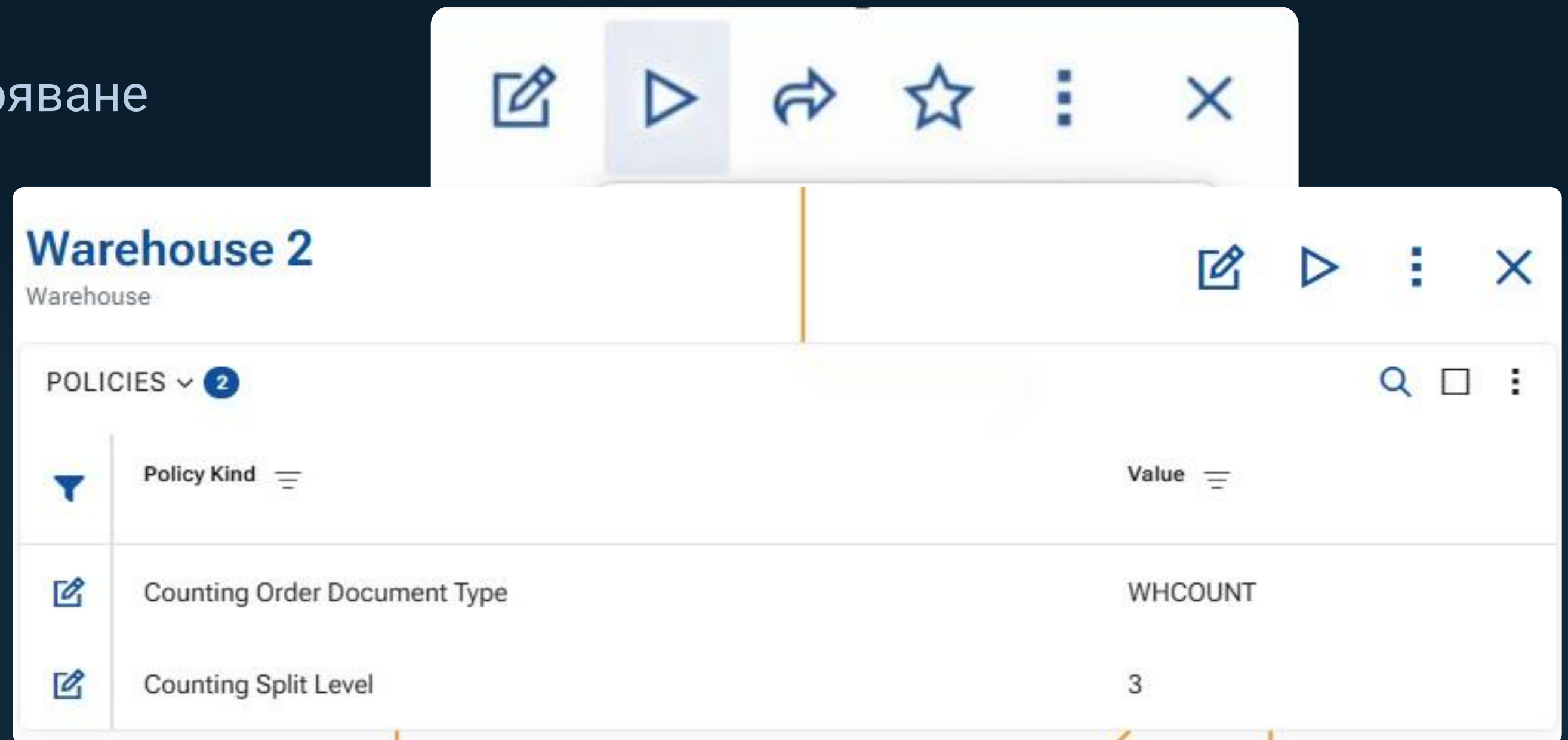
- ✓ Задачи по локации
- ✓ Пълно покритие
- ✓ Паралелна работа



Initial Count

Организирано първично преброяване

- ✓ Задачи по локации
- ✓ Пълно покритие
- ✓ Паралелна работа



The screenshot displays a software interface for 'Warehouse 2'. At the top, there is a header with the title 'Warehouse 2' and a sub-header 'Warehouse'. Below this, there is a section labeled 'POLICIES' with a dropdown arrow and a blue circle containing the number '2'. To the right of this section are search and filter icons. Below the header, there is a table with two columns: 'Policy Kind' and 'Value'. The table contains two rows of data:

Policy Kind	Value
Counting Order Document Type	WHCOUNT
Counting Split Level	3

Warehouse Order for Counting

Сканиране и броене в реално време

The screenshot displays a software interface for creating a warehouse order for counting. The title is 'Warehouse Order Count 00006'. A progress bar at the top shows stages: New, Firm planned, Released, Completed, and Closed. The main area shows details for 'WAREHOUSE ORDER' with a document date of 2026-03-26, warehouse 'Warehouse 2', and task type 'Count'. Below this is a table with 3 lines, each representing a different warehouse location with a quantity of 0.000.

Line No	Warehouse Location	Product	Quantity
10	Loc1		0.000
20	Loc2		0.000
30	Loc3		0.000

- ✓ Създаване на задача за първо преброяване
- ✓ Всеки ред е локация, а не отделен артикул
- ✓ Пълно покритие без пропуски и дублиране

Counting with WMS Worker

Сканиране и броене в реално време

- ✓ Сканиране и преброяване директно по локации
- ✓ Автоматично отчитане на количество при бърза работа
- ✓ Насочване към следваща задача
- ✓ Пълна видимост върху резултатите
- ✓ Запис на преброяването без влияние върху наличностите

The screenshot shows the WMS Worker interface for 'Loc1'. At the top, there is a 'Count' button. Below it, a search bar contains 'Loc2'. A green box highlights 'Line 10 Loc1' with a 'Next > Loc2' button. The main area displays a list of items: '0000001 Arabica Coffee 250 g' with lot 'AL00001' and quantity '1 pcs'. Below this are four blue summary rows for the same item, each with a trash icon and details like 'Loc1 - Qty: 1 pcs - Lot: AL00001'. A 'Back' button is at the bottom.

The screenshot shows the WMS Worker interface for 'Loc2'. At the top, there is a 'Count' button. Below it, a search bar contains 'Scan variant / lot / serial...'. A green box highlights 'Line 20 Loc2' with a 'Next > Loc3' button. The main area displays a list of items: '21020005 Men's Glasses SPORT' with quantity '999 pcs'. Below this is a blue summary row for the same item with a trash icon and details like 'Loc2 - Qty: 999 pcs'. A 'Back' button is at the bottom.

All Counts in one table

Без ръчно преглеждане на всичко

- ✓ Всички резултати на едно място
- ✓ Пълна видимост върху преброяването
- ✓ Проследимост по потребители и действия
- ✓ Ясен статус на процеса

The screenshot displays the 'Warehouse Reconciliation 00001' interface. At the top, a progress bar shows stages: New, Firm planned, Released, Completed, and Closed. Below this, the document date is 2026-03-24 and the warehouse is Warehouse 2. The 'DETAILS' section contains a table with the following data:

Warehouse Location	Product	Snapshot Quantity Base	Counted Quantity Base	Base Unit	Review Status	Session
Loc1	0000001 : Arabica Coffee 250 g	10.00		pcs	Started	1
Loc1	0000001 : Arabica Coffee 250 g	440.00		pcs	Started	1
Loc2	21020005 : Men's Glasses SP...	1,000.00		pcs	Started	1
Loc3	0000001 : Arabica Coffee 250 g	50.00		pcs	Started	1

The 'WAREHOUSE COUNTS' section contains a table with the following data:

Warehouse Location	Product	Lot	Quantity	Creation User	Creation Time	Session
Loc2	0000001 : Arabica Coffee 250 g		1.000	Jacob Turner <admin> [INT]	2026-03-26 10:13	1
Loc2	21020005 : Men's Glasses SPORT		1.000	Jacob Turner <admin> [INT]	2026-03-26 09:21	1
Loc1	0000001 : Arabica Coffee 250 g		1.000	Jacob Turner <admin> [INT]	2026-03-26 09:20	1
Loc1	0000001 : Arabica Coffee 250 g		1.000	Jacob Turner <admin> [INT]	2026-03-26 09:20	1
Loc1	0000001 : Arabica Coffee 250 g		1.000	Jacob Turner <admin> [INT]	2026-03-26 09:20	1

Operator Productivity in Action

Без ръчно преглеждане на всичко

Warehouse Location	Product	Snapshot Quantity Base	Counted Quantity Base	Base Unit	Review Status	Session
Loc1	0000001 : Arabica Coffee 250 g	10.00	10.00	pcs	Finished	1
Loc1	0000001 : Arabica Coffee 250 g	440.00	200.00	pcs	Finished	1
Loc2	21020005 : Men's Glasses SP...	1,000.00	999.00	pcs	Finished	1
Loc3	0000001 : Arabica Coffee 250 g	50.00	50.00	pcs	Finished	1

Take a look at warehouse reconciliation 00001. Take into account the difference between snapshot quantity base and counted quantity base. Which of the products in the document details can shift to "Approved" for the review status field? Also, before writing in the database, suggest which products have to be counted again? Reflect this in their status too.

I checked warehouse reconciliation 00001.

Rule used

- Approved: ``SnapshotQuantityBase = CountedQuantityBase``
- Recount: ``SnapshotQuantityBase > CountedQuantityBase``

Proposed status changes by detail line

- 0000001 : Arabica Coffee 250 g — Loc1
Snapshot ``10`` vs Counted ``10`` → Approved
- 0000001 : Arabica Coffee 250 g — Loc3
Snapshot ``50`` vs Counted ``50`` → Approved
- 21020005 : Men's Glasses SPORT — Loc2
Snapshot ``1000`` vs Counted ``999`` → Recount
- 0000001 : Arabica Coffee 250 g — Loc1
Snapshot ``440`` vs Counted ``200`` → Recount

Summary

- Can shift to **Approved**: 2 detail lines
- Should be counted again / set to **Recount**: 2 detail lines

I have not written anything to the database yet.

Open document Apply statuses Show details only

Operator Productivity in Action


Без ръчна обработка ред по ред

Summary

- Can shift to **Approved**: 2 detail lines
- Should be counted again / set to **Recount**: 2 detail lines

I have not written anything to the database yet.

10:42:03 AM

Apply the proposed review statuses to warehouse reconciliation 00001. 

10:54:55 AM

Approved: Update Record

Done.

Applied to warehouse reconciliation 00001:

- **Approved**
 - 0000001 : Arabica Coffee 250 g — Loc1
 - 0000001 : Arabica Coffee 250 g — Loc3
- **Recount**
 - 21020005 : Men's Glasses SPORT — Loc2
 - 0000001 : Arabica Coffee 250 g — Loc1

I also verified the updates were saved successfully.

[Open document](#) [Show recount lines](#) [Show approved lines](#)





10:58:07 AM

WAREHOUSE RECONCILIATION ▾

Document Date
2026-03-24

Warehouse
Warehouse 2

DETAILS ▾ 4 🔍 🗄️ ⋮

	Warehouse Location	Product	Snapshot Quantity Base	Counted Quantity Base	Base Unit	Review Status	Session
	Loc1	0000001 : Arabica Coffee 250 g	10.00	10.00	pcs	Approved	1
	Loc1	0000001 : Arabica Coffee 250 g	440.00	200.00	pcs	Recount	1
	Loc2	21020005 : Men's Glasses SP...	1,000.00	999.00	pcs	Recount	1
	Loc3	0000001 : Arabica Coffee 250 g	50.00	50.00	pcs	Approved	1

Create Recount Warehouse Order

Без ръчно преглеждане на всичко

Warehouse Reconciliation 00001

Warehouse Reconciliation

New Firm planned Released Completed

WAREHOUSE RECONCILIATION ▾

Document Date
2026-03-24

Warehouse
Warehouse 2

DETAILS ▾ 4

Warehouse Location	Product	Snapshot Quantity Base	Counted Quantity Base	Base Unit	Review Status	Session
Loc1	0000001 : Arabica Coffee 250 g	10.00	10.00	pcs	Approved	2
Loc1	0000001 : Arabica Coffee 250 g	440.00	200.00	pcs	Started	2
Loc2	21020005 : Men's Glasses SPORT	1,000.00	999.00	pcs	Started	2
Loc3	0000001 : Arabica Coffee 250 g	50.00	50.00	pcs	Approved	2

Generate Snapshot
Recount (Single Order)
Create copy
Change type
Void document

Loc1

Count

Scan variant / lot / serial...

Line 10
Loc1

Next >
Loc2

0000001 Arabica Coffee 250 g

Lot: 400 pcs

0000001 Arabica Coffee 250 g
Loc1 : Qty: 400 pcs

Loc2

Count

Scan variant / lot / serial...

Line 20
Loc2

21020005 Men's Glasses SPORT

999 pcs

21020005 Men's Glasses SPORT
Loc2 : Qty: 999 pcs

← Back

Recount Results

Повторно преброяване с точност

- ✓ Само проблемни позиции
- ✓ Пълни детайли
- ✓ Ясен резултат

Warehouse Reconciliation 00001

Warehouse Reconciliation

New Firm planned Released Completed Closed

WAREHOUSE RECONCILIATION

Document Date
2026-03-24

Warehouse
Warehouse 2

DETAILS 4

	Warehouse Location	Product	Snapshot Quantity Base	Counted Quantity Base	Base Unit	Review Status	Session
	Loc1	0000001 : Arabica Coffee 250 g	10.00	10.00	pcs	Approved	2
	Loc1	0000001 : Arabica Coffee 250 g	440.00	400.00	pcs	Finished	2
	Loc2	21020005 : Men's Glasses SPORT	1,000.00	999.00	pcs	Finished	2
	Loc3	0000001 : Arabica Coffee 250 g	50.00	50.00	pcs	Approved	2

Final Approval

Данните стават реалност

- ✓ Финално потвърждение на резултатите
- ✓ Автоматично генериране на складови движения
- ✓ Актуални и точни наличности
- ✓ Готовност за следващи операции

The screenshot displays the 'Warehouse Reconciliation 00001' interface. At the top, a progress bar shows stages: 'New', 'Firm planned', 'Released' (highlighted with a green box and a mouse cursor), 'Completed', and 'Closed'. Below this, the document date is '2026-03-24' and the warehouse is 'Warehouse 2'. The 'DETAILS' section contains a table with the following data:

Warehouse Location	Product	Snapshot Quantity Base	Counted Quantity Base	Base Unit	Review Status	Session
Loc1	0000001 : Arabica Coffee 250 g	10.00	10.00	pcs	Approved	2
Loc1	0000001 : Arabica Coffee 250 g	440.00	400.00	pcs	Approved	2
Loc2	21020005 : Men's Glasses SPORT	1,000.00	999.00	pcs	Approved	2
Loc3	0000001 : Arabica Coffee 250 g	50.00	50.00	pcs	Approved	2

Final Approval

Данните стават реалност

- ✓ Финално потвърждение на резултатите
- ✓ Автоматично генериране на складови движения
- ✓ Актуални и точни наличности
- ✓ Готовност за следващи операции

The image shows two screenshots from the ERP.net system. The top screenshot is titled "Warehouse Reconciliation 00001" and shows a progress bar with stages: New, Firm planned, Released (highlighted with a green box), Completed, and Closed. Below the progress bar, it shows "WAREHOUSE RECONCILIATION" with details: Document Date 2026-03-24 and Warehouse Warehouse 2. The bottom screenshot is titled "Warehouse Transactions" and shows a table of transactions. The table has columns: Warehouse, Task Type, Warehouse Location, Product, Direction, Quantity, and Quantity Unit. Two rows are highlighted with a green box:

Warehouse	Task Type	Warehouse Location	Product	Direction	Quantity	Quantity Unit
Warehouse 2	Count	Loc1	0000001 : Arabica Coffee 250 g	OUT	40.00	pcs
Warehouse 2	Count	Loc2	21020005 : Men's Glasses SPORT	OUT	1.00	pcs

Contact us

www.erp.bg
www.operator.net

Email:
info@erp.bg

Try Out The Platform ERP.net

