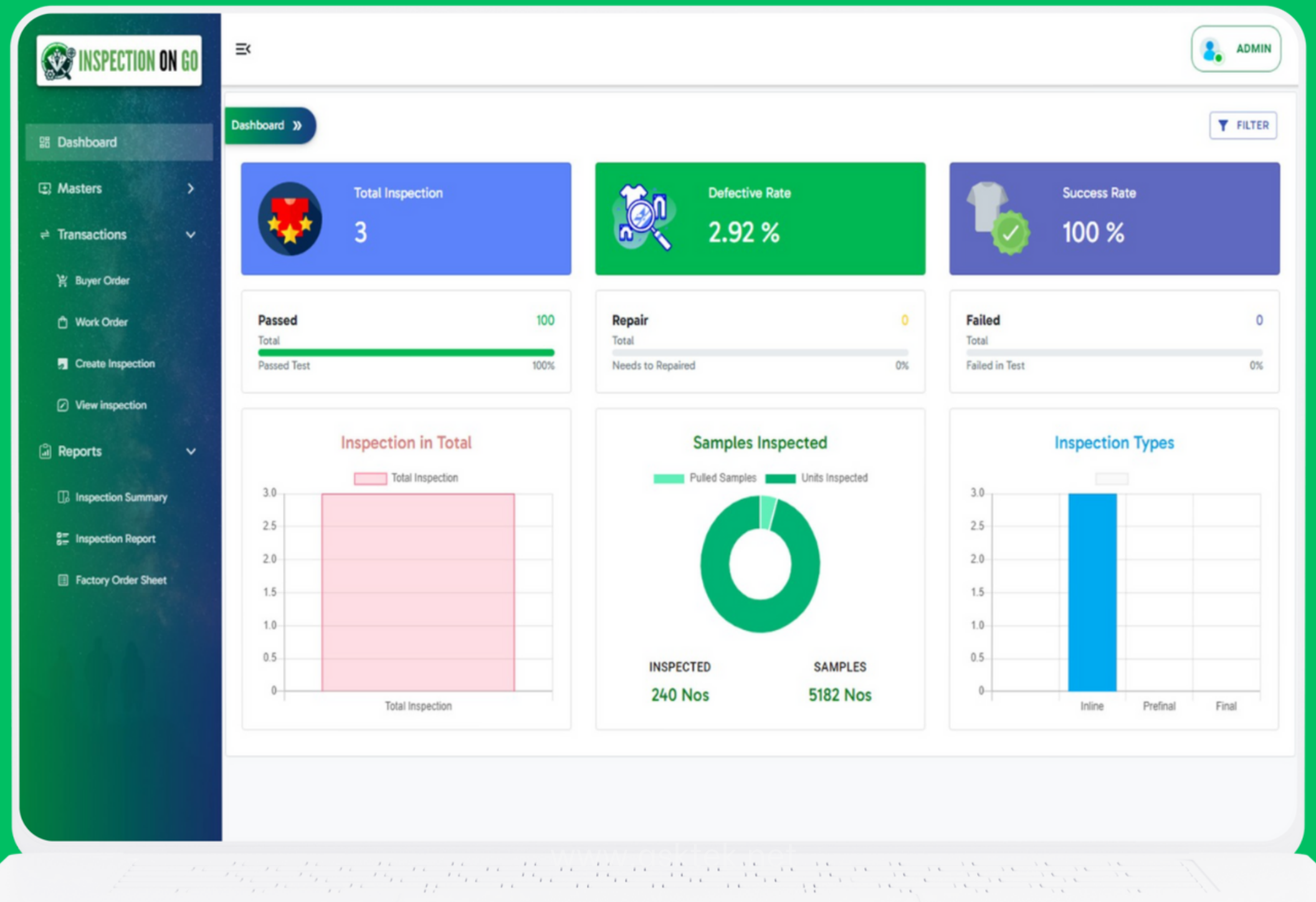


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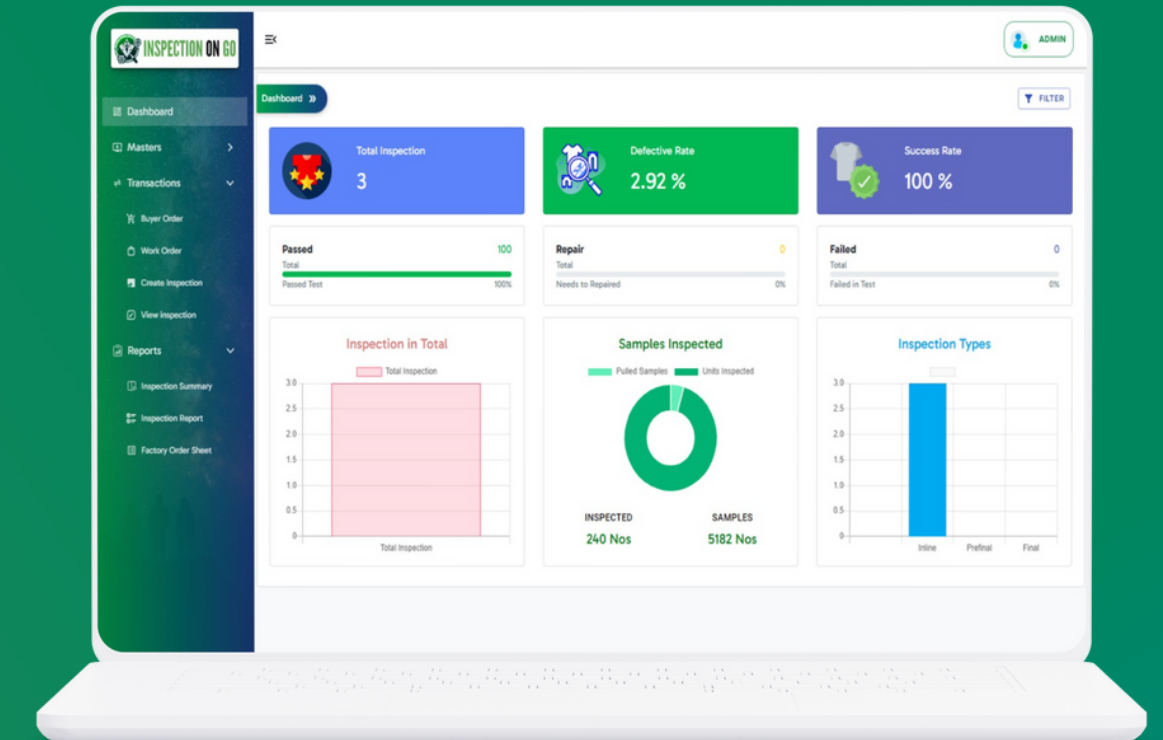
INSPECTION ON GO

EXCLUSIVELY FOR GARMENTS INSPECTIONS



A PRODUCT OF
ASK TECHNOLOGY

Introduction to TARGET - INSPECTION ON GO



Target Inspection On Go is a comprehensive business management solution tailored to streamline QA operations and enhance efficiency. It includes multiple modules designed to meet your organization's business needs, from managing Buyer Orders , Assigning Work Orders till QA Inspection Creation. Each module offers powerful functionalities to optimize processes, drive growth, and help you succeed in today's competitive landscape.



TARGET - IOG FEATURES



Tracking orders and inspection statuses is effortless with Target Inspection On Go, ensuring transparent monitoring throughout. Easily monitor the distribution of products with comprehensive records. The system guarantees clear traceability of QC statuses within predetermined timelines.

01

MIS

Comprehensive insights into business operations for informed decision-making.

02

Offline Capabilities

Provide offline functionality for situations where internet connectivity is limited, allowing inspectors to continue their work and sync data once connectivity is restored.

03

User Management and Authentication

Implement user authentication and role-based access control to ensure that only authorized personnel can access and modify inspection data.



04

Data Logging and Reporting

Log inspection results and generate detailed reports for quality assurance purposes, including statistics on defect rates, trends over time, and performance metrics.

05

Real-Time Monitoring

Target Inspection On Go facilitates real-time monitoring of Buyer orders, work orders, and quality checks. This proactive approach minimizes defects impact on production quality

06

Streamlined Inspection Procedures

The software facilitates the streamlining of inspection procedures by automating tasks.

This saves time and resources while ensuring thorough and systematic quality checks.



**TARGET - IOG
FEATURES**



Target Inspection On Go empowers business professionals to focus on client-specific targets and devise range plans efficiently. As a web-based ERP solution, it enhances business productivity and provides clear monitoring of quality checks within the garment industry.



TARGET - IOG

Buyer Order Management

Seamlessly handle all aspects of Buyer Order Creation , Work Order Creation, enhancing efficiency and customer satisfaction.

IPO No/Style	IPO Date	Buyer Name	Division	Style Description	Garment Description	PO Type	Fabric Composition One	Total Qty	Season	Country Of Origin	Garment Image	Techpack	PO Sheet
1003/BABA002	13/05/2024	BABYSHOP	BABY BOYS	BABA002	2 PACK JOGGER	Bulk	100% COTTON, SLUB JERSY	2000PCS	AW23	BANGLADESH	No Image	no image	no image
1002/GS2212	13/05/2024	BABYSHOP	BABY BOYS	GS2212	2 PACK JOGGER	Bulk	100% COTTON	5000PCS	AW22	BANGLADESH	No Image	no image	no image
1001/G31-M15-13-152	10/05/2024	BABYSHOP	BABY BOYS	G31-M15-13-152	2 PACK JOGGER	Bulk	100% COTTON	3740PCS	AW22	BANGLADESH			



Factory Order

TARGET - IOG structures the FOS in terms of trading. Once on generating the FOS the system provides with the Projected Profit report for the merchandiser and the management for high level expected Margin.

A screenshot of a web-based application titled "INSPECTION ON GO". The interface includes a top navigation bar with "ADMIN" and "ADD WORK ORDER" buttons. Below the navigation is a search/filter section with dropdowns for "Supplier", "Buyer", "Garment", and "Division", along with "From Date" (01/05/2024) and "To Date" (15/05/2024) fields. A "View" button is located to the right of the date range. The main content area displays a table of factory order data. The columns include "Wo No/Wo Date", "Supplier Name", "Buyer Name", "Division", "Ipo-Style", "Garment Description", "Total Qty", "Season", "Country Of Origin", "Garment Image", "Techpack", "PO Sheet", and "Action". One row is visible, showing details for a garment style "1001/G31-M15-I3-I52" with a total quantity of 3740 units, produced in "BANGLADESH" during "AW22".

Wo No/Wo Date	Supplier Name	Buyer Name	Division	Ipo-Style	Garment Description	Total Qty	Season	Country Of Origin	Garment Image	Techpack	PO Sheet	Action
1001/10-05-2024	TEAM KNITS	BABYSHOP	BABY BOYS	1001/G31-M15-I3-I52	2 PACK JOGGER	3740	AW22	BANGLADESH				

INSPECTION ON GO

Defect Details
Fill all Details below

Results Summary
See all Results below

Result	Pass	Fail	Repair
Workmanship Audit	0	0	0
Measurement Audit	0	0	0
Packaging Audit	0	0	0
Remark	0	0	0
Other Audit	0	0	0
Overall Result	0	0	0

Critical 1 Defects

Major 1 Defects

Minor 0 Defects



TARGET - IOG

Inspection Audits

TARGET - IOG acts as a user friendly tool especially for Inspection module where the QA will be able to inspect in factory even during the crucial period without internet access.

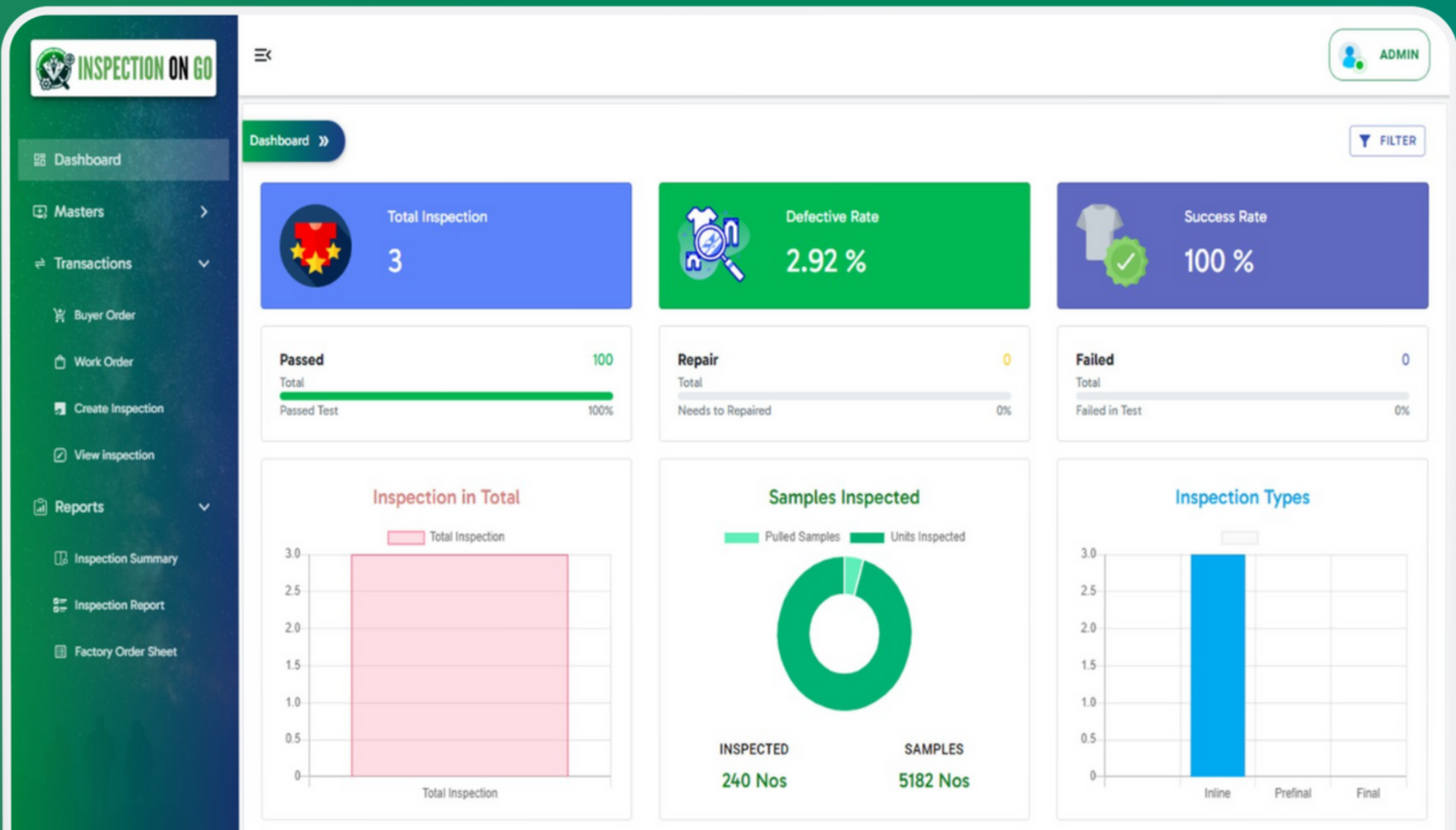
TARGET - IOG captures the data locally during offline and uploads the data back.



TARGET - IOG

Outlet Management Dashboard

TARGET - IOG provides a user-friendly dashboard for overseeing multiple outlets from a single interface. Our solution offers real-time reporting, hierarchical access control, and seamless integration for efficient management.





TARGET - IOG

Access Control Management

Multi-level access control ensures only authorized personnel can access sensitive data. Access the entire organization structure from anywhere through our cloud server integrated solution.

The image shows a smartphone displaying the 'INSPECTION ON GO' mobile application. The screen is divided into several sections. At the top is a navigation bar with the app's logo and name. Below this is a vertical sidebar containing a menu with icons and text: Dashboard, Masters, Transactions, Buyer Order, Work Order, Create Inspection, View inspection, Reports, Inspection Summary, Inspection Report, and Factory Order Sheet. To the right of the sidebar is a main content area. At the top of this area is a green button labeled 'Dashboard >'. Below it is a blue card with a circular icon containing three stars and the text 'Total Inspection 3'. Further down is a section titled 'Passed' with a green progress bar labeled 'Total' and 'Passed Test'. At the bottom is a chart titled 'Inspection in Total' with a single pink bar labeled 'Total Inspection' reaching the value of 3.0. A small illustration of three user profiles is positioned at the bottom left of the main content area.



TARGET - IOG

Real-Time Reporting with Target MIS

Target MIS serves as a real-time reporting assistant, offering end-to-end traceability from Buyer Order to Factory Order and Inspection Status. It caters to various management levels by providing information in both summarized and detailed formats

The image displays two screenshots of the Target MIS software interface, illustrating its real-time reporting capabilities across different stages of the supply chain.

Left Screenshot: Reports | Factory Order Sheet

This screenshot shows the 'Factory Order Sheet' report. It includes a 'Filters' section with dropdowns for 'Buyer', 'PO No.' (set to 'SS24-BB-49750'), and 'Year' (set to '2024'). Below the filters is a table with columns: S.no, Delivery Date, Factory, Buyer, FOS No., Style, Po No., and Order Qty. One row is visible, showing data for item 1: Delivery Date 10/06/2024, Factory TEAM KNITS - TK, Buyer BABYSHOP-BS, FOS No. 1001, Style G31-M15-13-152, Po No. SS24-BB-49750, and Order Qty 3740.

Right Screenshot: Reports | Inspection Summary

This screenshot shows the 'Inspection Summary' report. A modal window titled 'Inspection Detail' is open, displaying three inspection records:

Inspection No.	Date	Styleno	Pono	Shipqty
I000001	10/05/2024	G31-M15-13-152/3	SS24-BB-49750	5000
I000002	10/05/2024	G31-M15-13-152/3	SS24-BB-49750	1
I000003	11/05/2024	G31-M15-13-152/3	SS24-BB-49750	5

The modal also includes sections for 'Defect descriptions' (listing 'Major' and 'Minor') and a 'Broken button' status indicator.

Thorough MIS Projections

Target MIS ensures quick and comprehensive MIS projections for thorough analysis. With its ability to provide information in both summarized and detailed formats, it enables effective decision-making across various management levels.

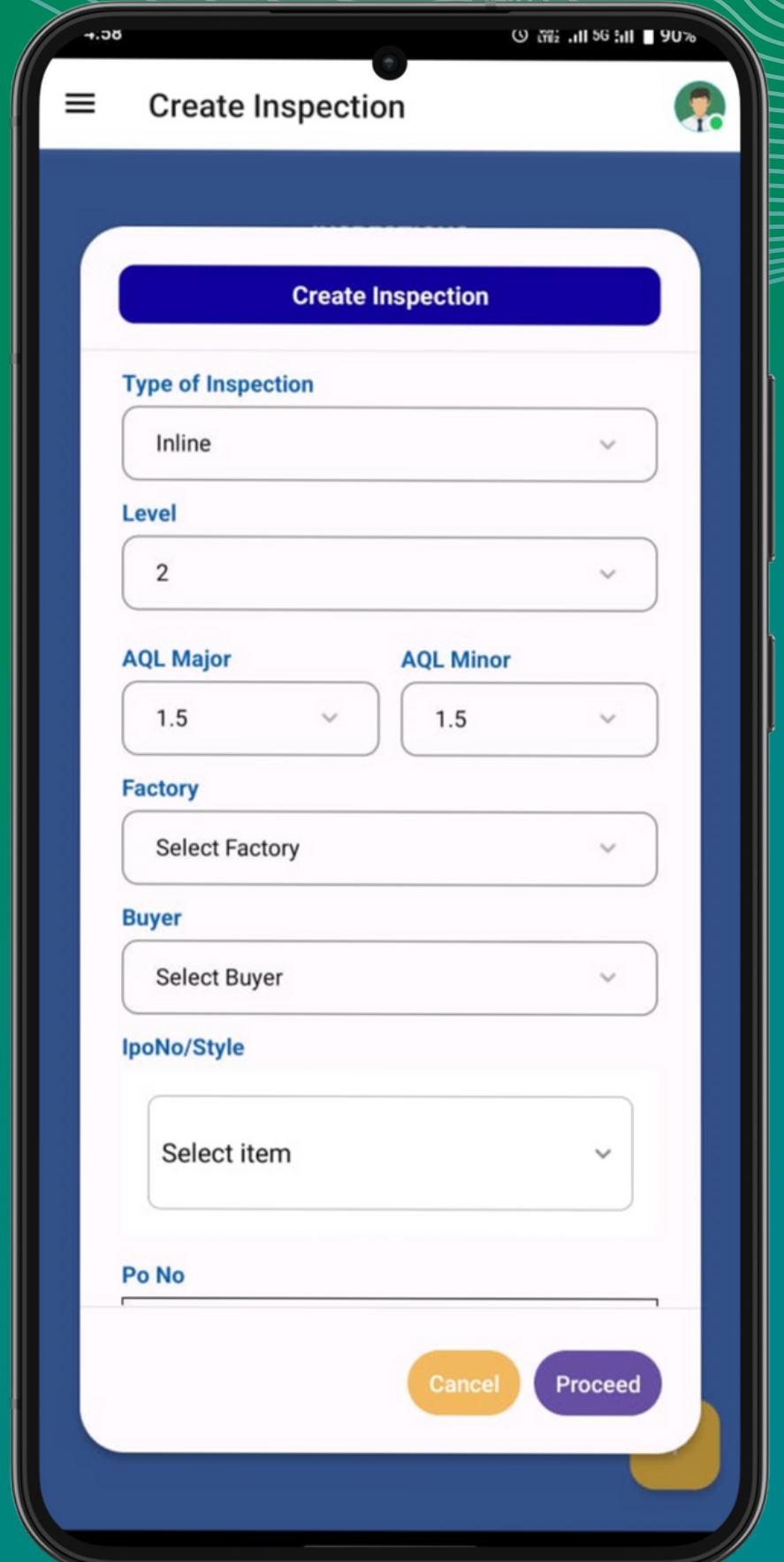


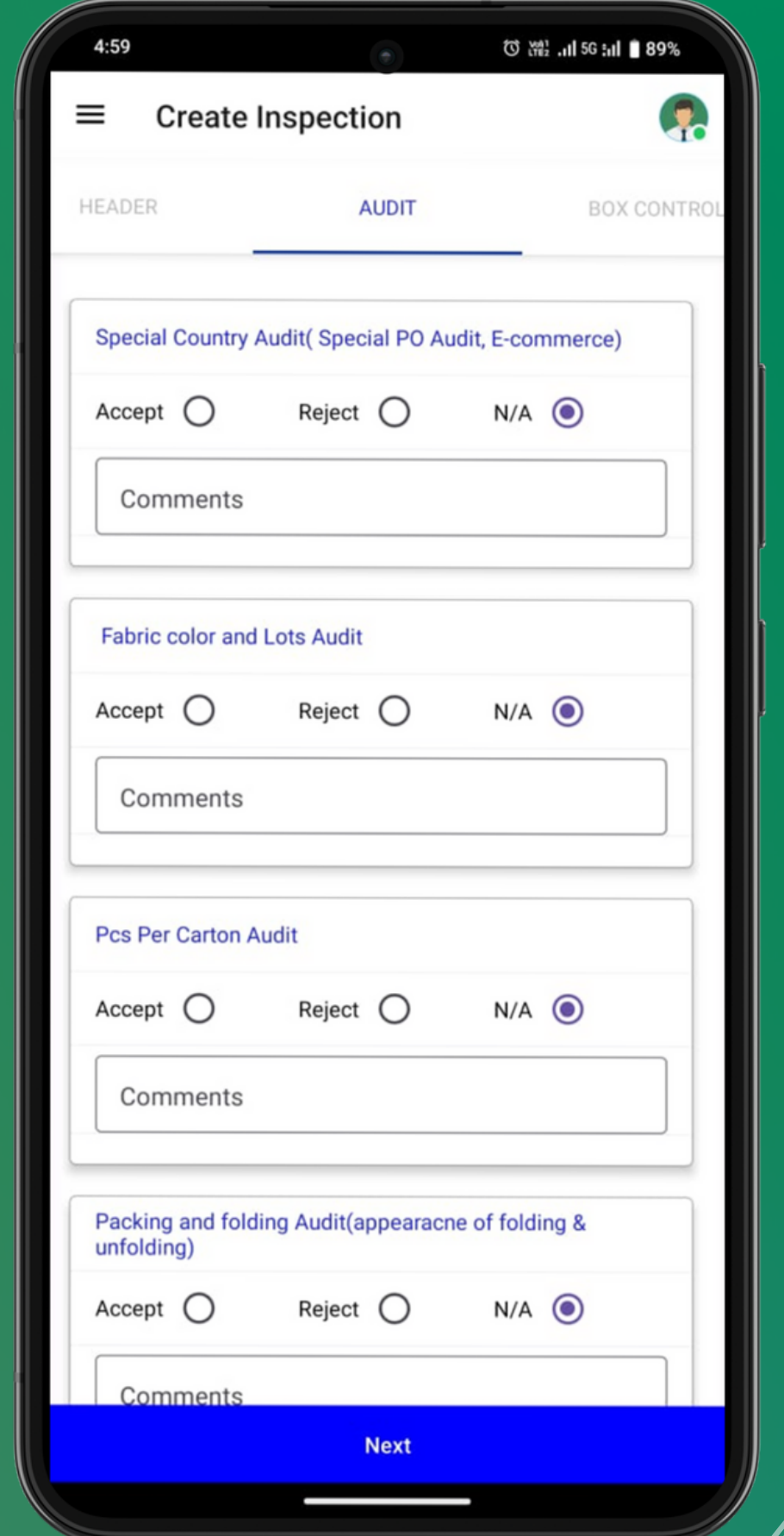
TARGET - IOG

Inspection On-Go for QA

Explore the unique products tailored inspections through the Target Inspection on Go module. Effortlessly configure a variety of quality check types to ensure each item is properly checked for defects.

Web and Mobile Integrated Solution.





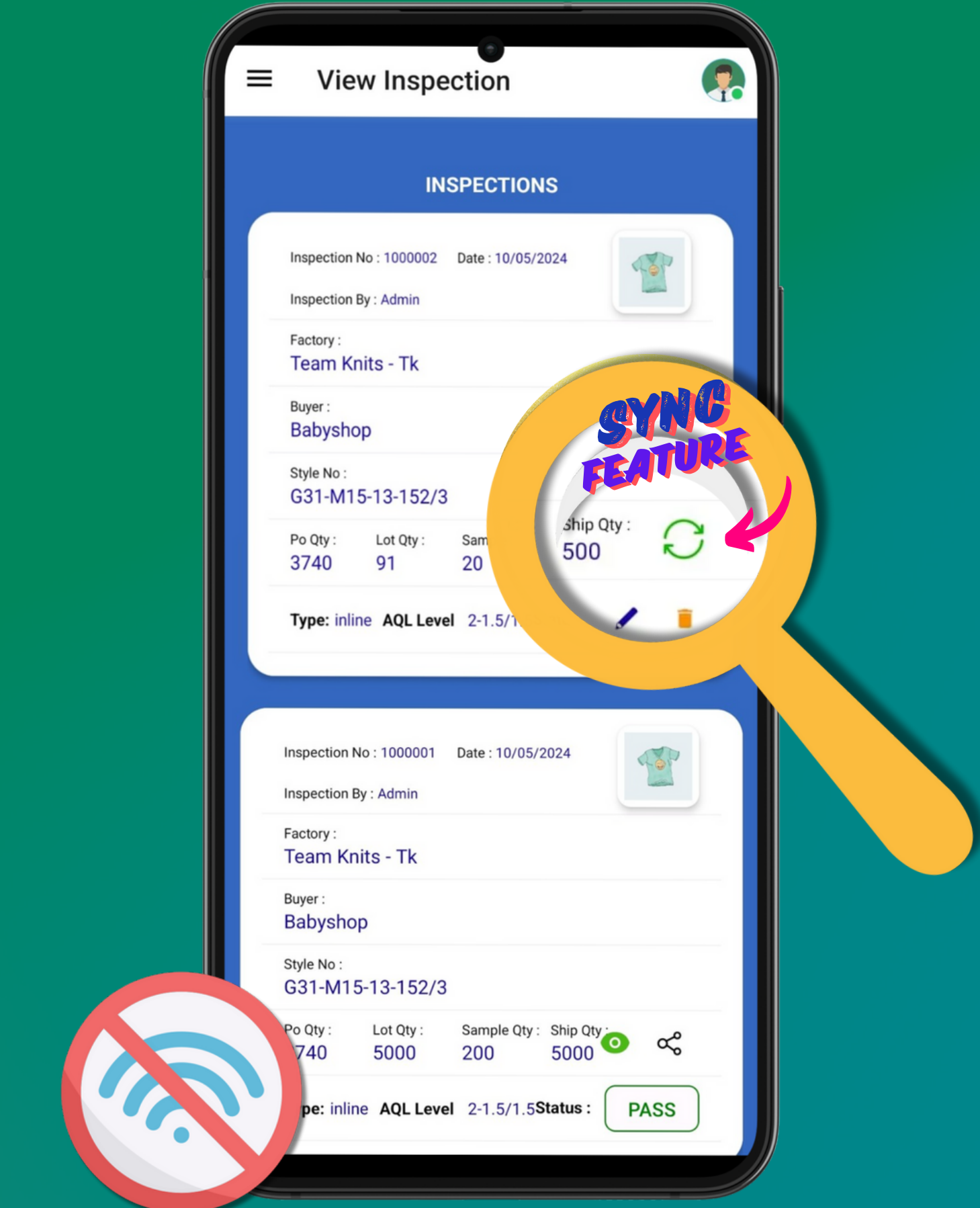
Web and Mobile Integration

Access it from any device for on-the-go management flexibility.



Offline Functionality & Sync Feature

Our app supports offline inspections and data recording. Once online, the sync feature updates all information seamlessly, ensuring no data loss and keeping records up-to-date on both web and mobile platforms.





CONCLUSION

Target Inspection On Go is a tailored solution designed specifically for the garment industry, providing comprehensive support to streamline operations and enhance efficiency. With specialized features like Booking Order and Factory Order management, it addresses the unique challenges faced by garment manufacturers and buying agencies. The integration of real-time reporting and the Offline QA Assistant Kit ensures seamless control over every aspect of the production and distribution process. Leveraging Target BMS enables garment businesses to achieve greater accuracy and transparency, staying ahead in the dynamic market landscape. Experience the specialized capabilities of Target BMS and elevate your garment industry operations to new heights of success.



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THANK YOU

FOR MORE INFO, PLEASE CONTACT



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