

TASK MANAGEMENT SYSTEM

TARGPatrol for Manufacturing

A solution for managing audits, checklists, and inspections.

What is TARGPatrol?

TARGPatrol is a cloud-based platform for managing patrols, projects, tasks, and checklists, designed for businesses of all sizes and industries. It helps organize workflows, conduct inspections and audits, track progress, and ensure safety at sites.

EASE OF USE

An intuitive interface and availability across all platforms ensure a minimal learning curve for employees.

TIMELY MONITORING

Administrators and managers can track task completion and incident resolution in real time.

ard Friday, 06/16/23 **Needs Attention** 11 Warnings & Errors Week V (Jun 12 - Jun 18) View report Efficiency 2 Open tasks 150 **Working Today** 100 \mathbf{A} 11 of 16 completed 17 of 23 completed Avg. 79.19% Kathleen Parsons Issues Demi Wikinson 3 10:03 PM 2 of 7 completed Lana Steiner 5 of 5 completed Gladys Harper

Features of the System

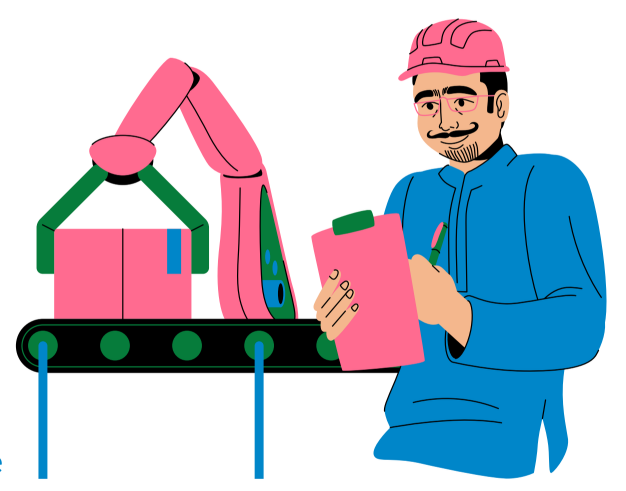
- Organizing inspections and routes, assigning tasks of any complexity
- Using QR, NFC, and GPS for task verification
- Creating schedules for any period
- Recording violations
- Checklists with various types of inspections
- Incident registration and resolution
- Analytical dashboards and reports

What needs does TARGPatrol address?

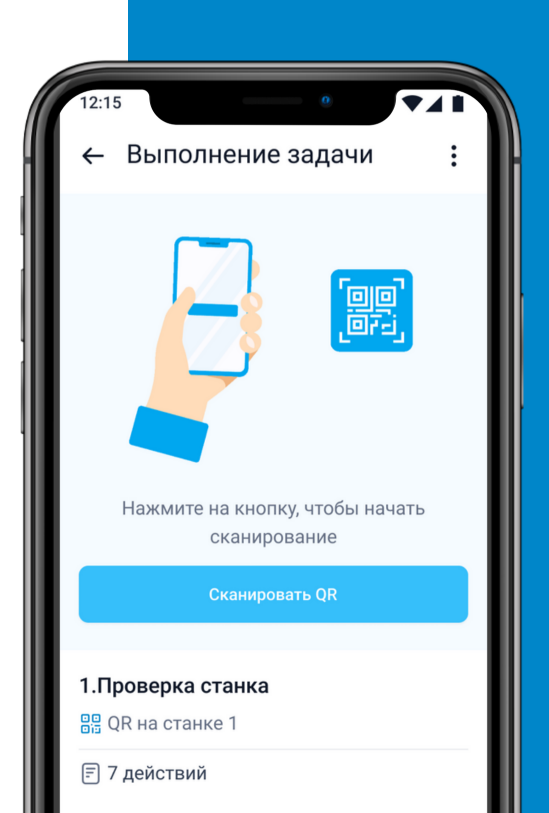
- TARGPatrol helps effectively manage schedules and tasks in manufacturing, related to equipment maintenance, cleaning work areas, conducting inspections, including assigning checklists, specifying locations, and setting times for task execution.
- Checklists ensure that employees **follow production standards**, with the ability to confirm task completion through photos, videos, or numerical/text data.
- TARGPatrol **enhances safety in production** by tracking violations (such as equipment malfunctions or safety violations) in workshops, warehouses, or other areas.
- The incident registration feature allows staff to quickly report issues—such as equipment breakdowns, defective products, or property damage—directly through the app.
- The platform provides tools for generating reports and analyzing data, helping assess staff performance and optimize manufacturing processes.

How does it work?

- Creating a team in the system (administrators and task performers) for manufacturing.
- Adding production locations and areas where employees will carry out tasks.
- Creating checklists to be filled out by workers at production sites.
- Planning tasks and creating work schedules.
- **Employees complete tasks** through the mobile app on the production floor.
- Viewing and analyzing reports on completed tasks to evaluate the effectiveness of processes.



How does it work for the performer?

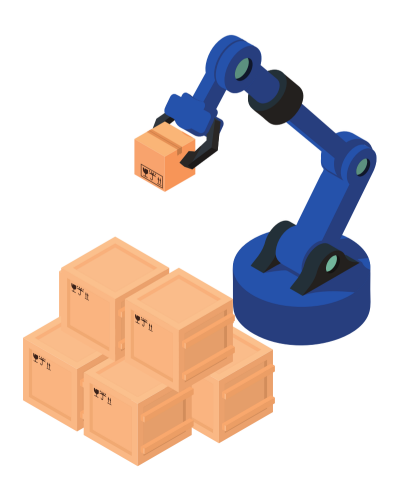


- The performer logs into the mobile app in the production environment.
- They then select a task from the list of available tasks for their area.
- After starting the task, the employee follows the indicated steps and fills out the checklists.
- If necessary, they **document the results with photos or videos**, such as the condition of equipment or finished products.
- During the task, the employee can add text comments, such as reporting malfunctions, and communicate with the administrator if any questions arise.
- Once the task is completed, the employee can review their work results and move on to the next task in the production area.

Task Execution Monitoring

WILL HELP TRACK TASK EXECUTION THROUGH:

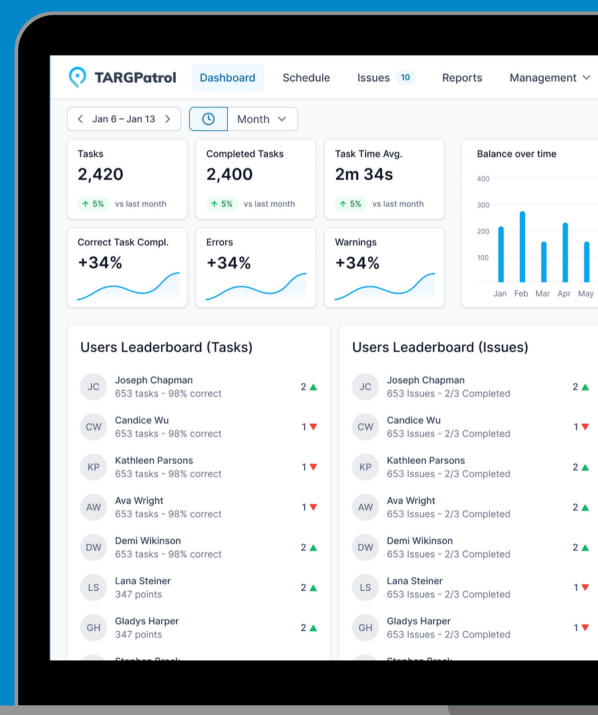
- Notifications (push, email) that are triggered when violations or errors are detected in the production process, as well as when comments are added within tasks.
- A schedule that allows real-time tracking of task progress on the production floor, including completed steps and checklists.
- Reports providing detailed statistics on ongoing and completed steps of production processes.
- Creating and sending newsletters with information about completed tasks in production.



Analytics

Dashboards, Reports, and Analytics.

- Use **Reports** for different periods to analyze in detail the situation on the production floor, in workshops, warehouses, and other areas.
- View concise yet key information on the **Dashboard**, reflecting the status of inspections and production processes.
- Use the **Analytics page** to explore structured information in the form of charts and graphs related to production activities.
- Export all data to other analytical systems for further analysis.



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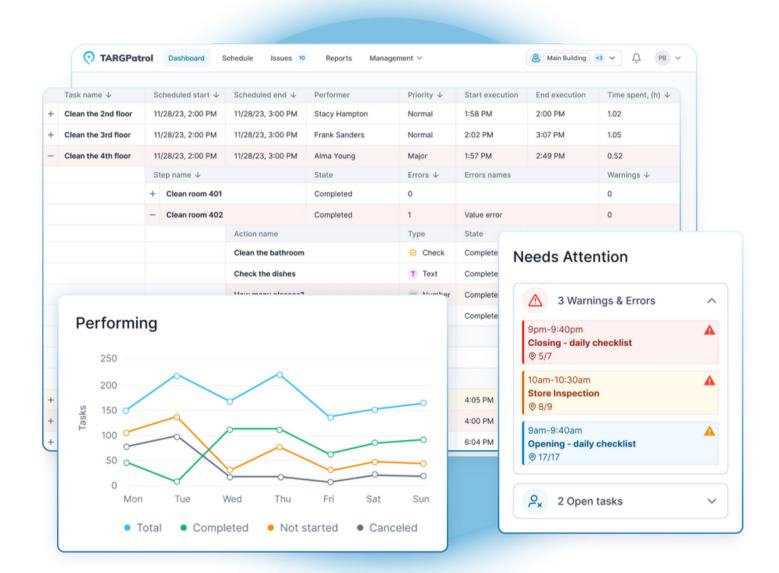


Integration

TARGPatrol supports an open API and Webhooks, which allows you to integrate it with any system and receive data in a format that suits your needs.

What will it bring to the business?

- Centralized task management and automated tracking reduce the risk of errors and oversights in operations.
- Checklists and inspections help maintain a high standard of quality in task execution.
- Monitoring task completion and documenting violations enhance process transparency and employee accountability on the production floor.
- Real-time notifications enable **prompt responses to changes**, such as equipment breakdowns or deviations in the production process.
- Analytics and reports provide insights to evaluate
 operational efficiency, optimize resource allocation, and
 refine production workflows.





Any questions remaining?

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