

PROWASH 365
SOFTWARE CONFIGURATION MANAGEMENT

OPERATIONAL MONITORING MODULE BY LOCATION
VERSION 1.0

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1. Change Request Identification

Table 1. Change Request Identification

This table summarizes the basic identification data of the SCI, including its code, type, priority, recommended decision, and the affected project scope.

Field	Detail
SCI Code	SCI-03
Change name	Operational monitoring module by location
Change type	Strategic change / business expansion
Suggested priority	Medium-High
Recommended decision	Approve in phases, starting with basic monitoring and scaling later to advanced indicators.
Affected project	Cleaning service management system: mobile application, administrative CRM, and operational modules.

2. Description of the Requested Change

The client wants to expand the business to nearby cities and requests a monitoring module that allows the company to detect issues, follow up on operations, and ensure good service quality regardless of location. The objective is to provide centralized visibility of services, employees, incidents, response times, and client satisfaction by city.

3. Change Justification

- Geographic expansion increases operational complexity and requires location-based control.
- A monitoring module helps detect delays, complaints, incomplete services, or quality problems.
- The company can make data-driven decisions based on performance by city, employee, service type, and satisfaction level.
- It reduces the risk of service quality depending only on manual supervision or informal communication.

4. Proposed Functional Scope

- Administrative dashboard with indicators by city, service, and order status.
- Visualization of pending, in-progress, completed, canceled, or incident-related services.
- Registration and classification of operational incidents.
- Filters by city, employee, date, client, service type, and priority.
- Internal alerts for delayed services or client complaints.
- Quality indicators: response time, number of incidents, complaints, and correctly completed services.

5. Change Impact

Table 2. Expected Impact by Area

This table identifies the system and operational areas affected by the monitoring module and explains the expected impact of the change.

Area	Expected impact
Backend	New endpoints for indicators, aggregated queries, incidents, and alerts.
Database	City/zone fields, incident table, operational statuses, and tracking records.
CRM frontend	Monitoring dashboard, alert panel, filters, and city-based views.
Mobile application	May require employees to report service status or incidents.
Internal processes	Define responsible users for follow-up and maximum response times for incidents.
Scalability	The system must support growth in number of cities, services, and employees.

6. Identified Risks

Table 3. Identified Risks and Mitigation Actions

This table presents the main risks related to the monitoring module, their severity level, and the mitigation actions recommended for each case.

Risk	Level	Mitigation
The scope may grow too much if advanced monitoring is included from the beginning.	High	Implement in phases: basic dashboard, incidents, alerts, and then advanced analytics.
Unreliable data if employees do not update service statuses.	Medium-High	Use mandatory statuses and validations before closing services.
Visual overload in the dashboard.	Medium	Design key indicators and simple filters.
Performance issues with many aggregated queries.	Medium	Use indexes, pagination, optimized queries, and cache if necessary.

7. Preliminary Estimate

Table 4. Preliminary Effort Estimate

This table estimates the effort required to define indicators, build the monitoring functionality, validate performance, and document the change.

Activity	Estimated effort
Analysis of indicators and monitoring rules	5 to 8 hours
Data model for cities, statuses, and incidents	6 to 9 hours
Backend for indicators and alerts	10 to 16 hours
CRM dashboard and filters	12 to 18 hours
Performance testing and operational validation	6 to 10 hours
Documentation and basic training	4 to 6 hours
Total estimated effort	43 to 67 hours

8. Acceptance Criteria

- The administrator can view services by city and operational status.
- The system displays basic indicators for completed, pending, delayed, and incident-related services.
- Incidents can be registered, classified, and closed with follow-up.
- The dashboard allows information to be filtered by city, date, and service type.
- The system generates internal alerts when a service exceeds the expected time or receives a complaint.

9. Change Control Board Decision

The recommendation is to approve the change with gradual implementation. The first phase should focus on basic monitoring by city and service status; the second phase may include alerts and incidents; and a third phase may incorporate advanced quality and performance metrics.

10. Conclusion

SCI-03 provides strategic value because it prepares the system to operate in several cities without losing quality control. It is not a legally mandatory change, but it is important for business growth. Its success depends on defining clear indicators, avoiding excessive initial scope, and ensuring that operational information is updated correctly.