

Operations Overview

Region

- Central Zone
- East Zone
- North Zone

Priority Level

- High
- Low
- Medium

Operation Type

- Corrective
- Emergency
- Inspection

50K

Total Operations

33 %

Success Rate %

50 %

Follow-up Rate %

50 %

Repeat Intervention %

24,60

Avg Operation Duration

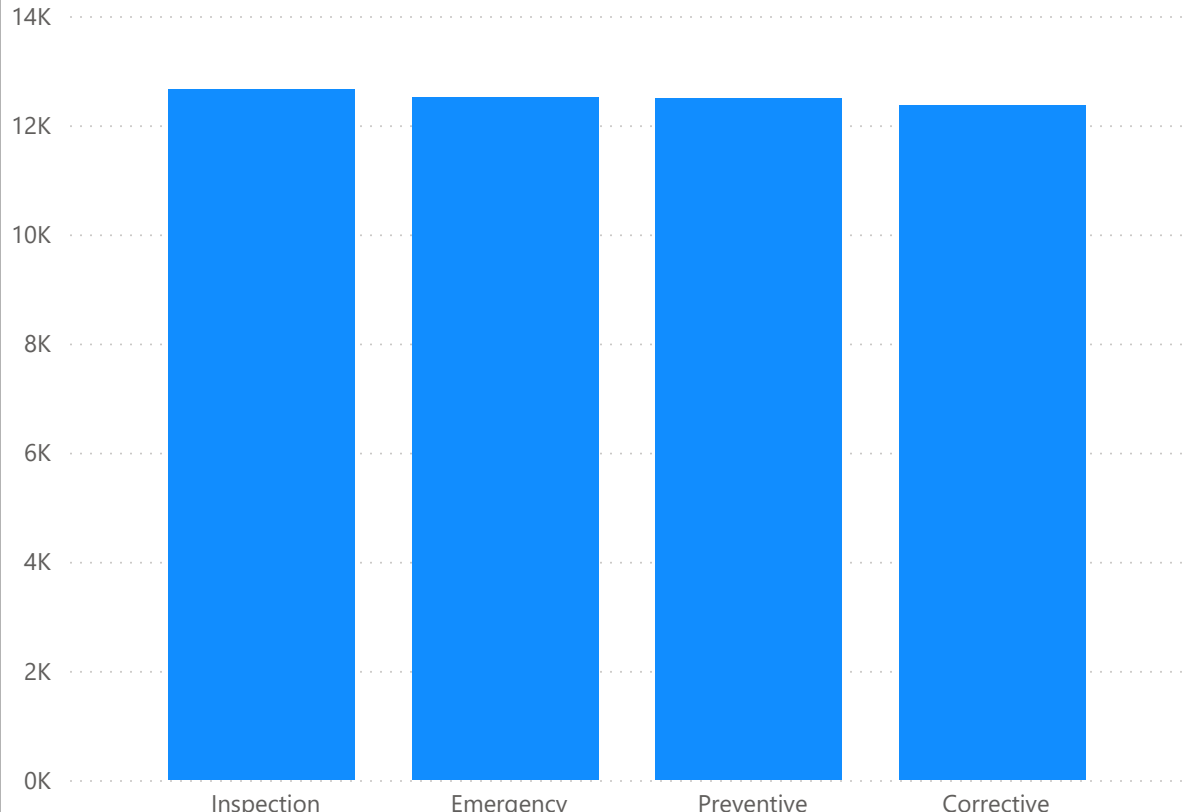
388M

Total Operations Value

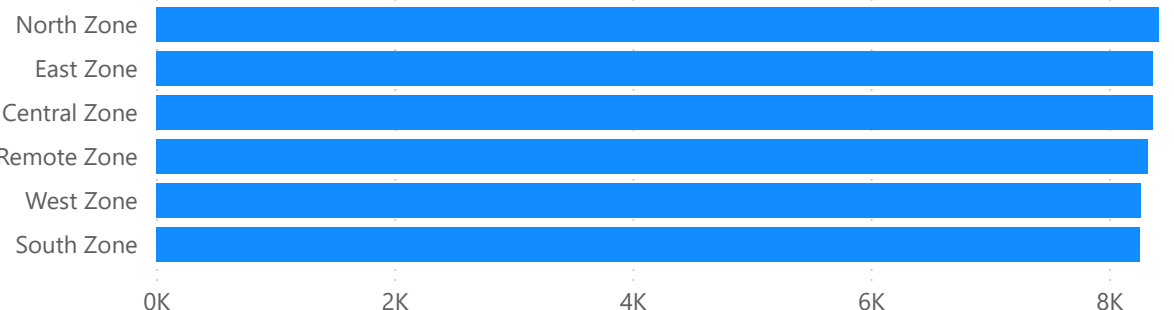
Operations Volume Over Time



Operations Breakdown by Type



Operations Distribution by Region



Operational Performance & Intervention Effectiveness

Region

- Central Zone
- East Zone
- North Zone

Priority Level

- High
- Low
- Medium

Operation Type

- Corrective
- Emergency
- Inspection

50K

Total Issues Detected

33 %

High Priority Operations %

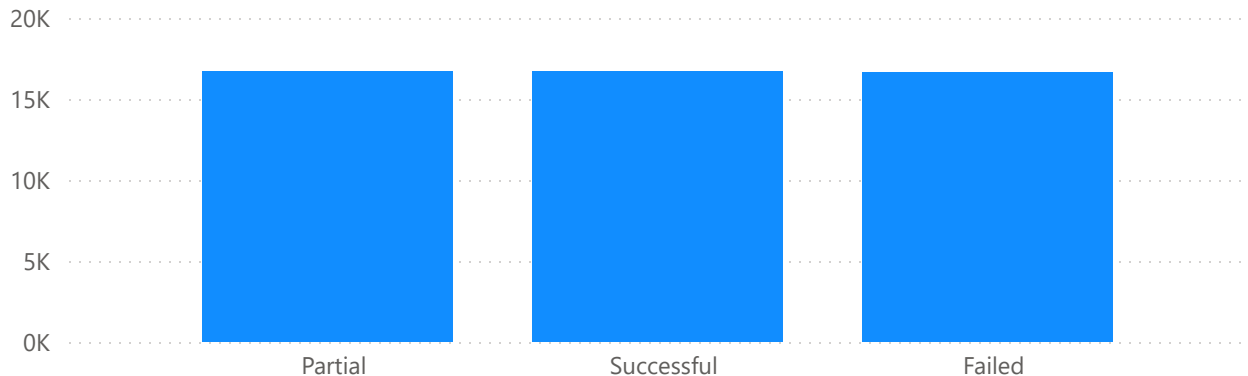
33 %

Successful Intervention %

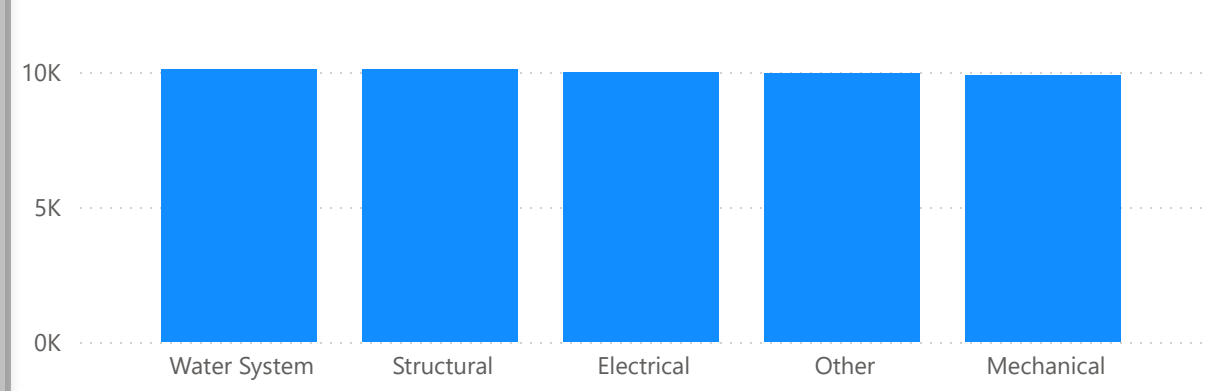
50 %

Repeat Intervention Rate %

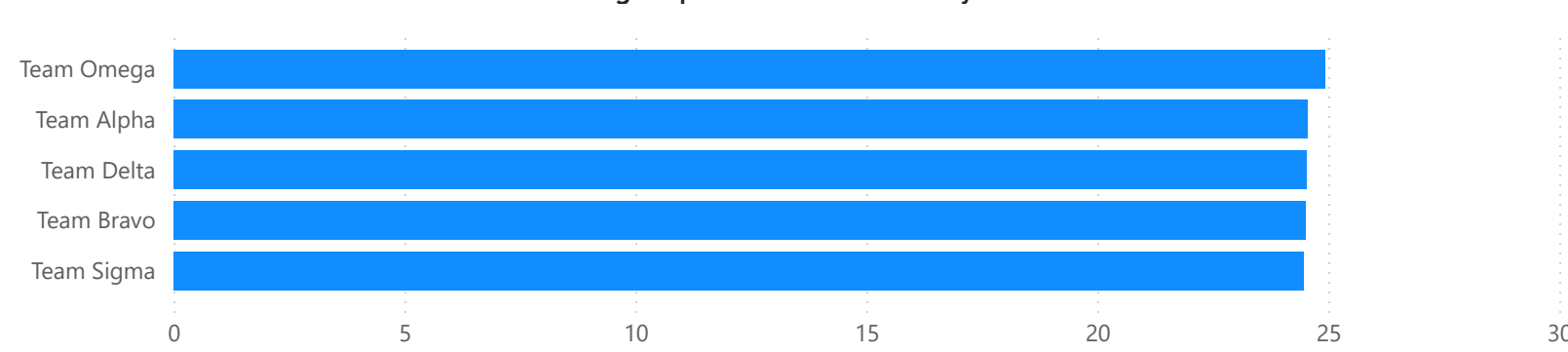
Intervention Outcomes



Issues Distribution by Category



Average Operation Duration by Team



Issue_Category	Intervention_Result	Follow_Up_Required
Electrical	Failed	No
Electrical	Failed	Yes
Electrical	Partial	No
Electrical	Partial	Yes
Electrical	Successful	No
Electrical	Successful	Yes
Mechanical	Failed	No
Mechanical	Failed	Yes

Risk Monitoring & Follow-Up Insights

Region

- Central Zone
- East Zone
- North Zone

Priority Level

- High
- Low
- Medium

Operation Type

- Corrective
- Emergency
- Inspection

50 %

Follow-Up Required %

50 %

Repeat Intervention Risk %

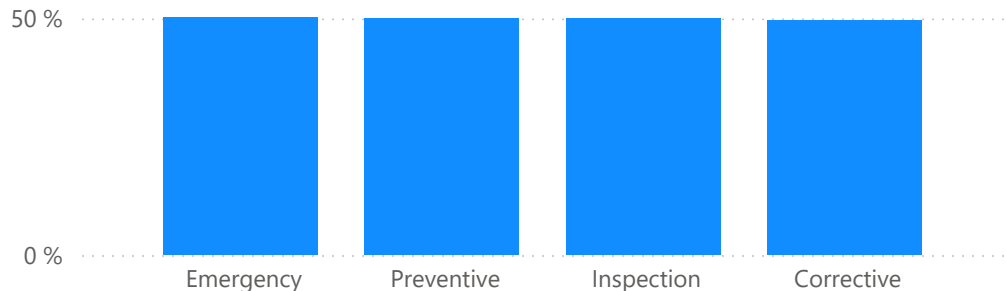
25 %

Emergency Operations %

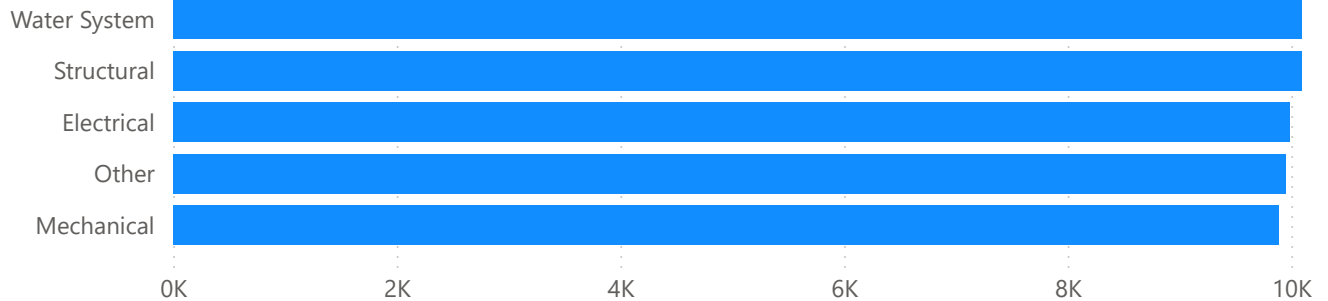
33 %

High Failure Risk %

Follow-Up Demand by Operation Type

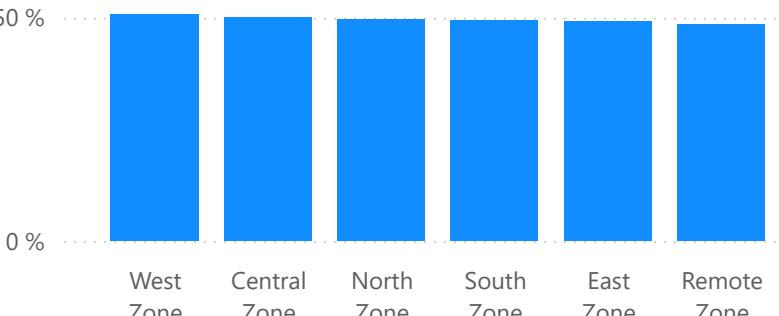


Top Issues Requiring Follow-Up

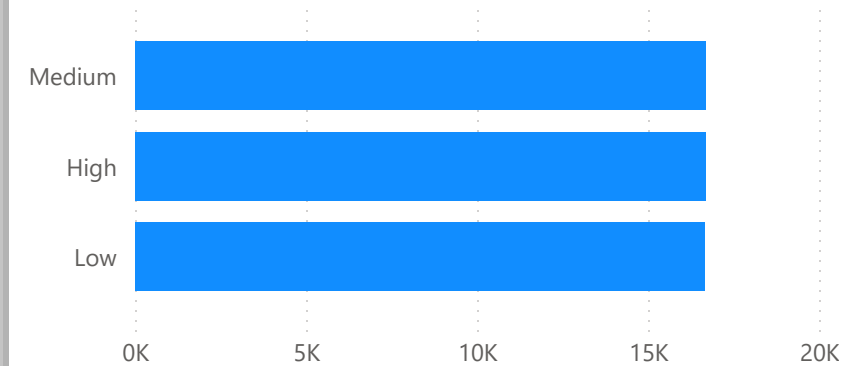


Region	Operation_Type	Follow_Up_Required	Repeat
Central Zone	Corrective	No	No
Central Zone	Corrective	No	Yes
Central Zone	Corrective	Yes	No
Central Zone	Corrective	Yes	Yes
Central Zone	Emergency	No	No
Central Zone	Emergency	No	Yes
Central Zone	Emergency	Yes	No
Central Zone	Emergency	Yes	Yes
Central Zone	Inspection	No	No

Repeat Intervention Risk by Region



High Priority Failures



Key Insights & Operational Recommendations

 **Key Operational Insight:** Field operations show that repeat interventions and follow-up requirements are strongly linked to emergency operations and high-priority failures.

 **Risk Insight:** Regions with higher repeat intervention rates are more likely to experience future service disruptions.

 **Performance Insight:** Partial and failed interventions are contributing to recurring issues that drive follow-up workload.

 **Operational Recommendation:** Shifting focus toward preventive operations can significantly reduce repeat interventions.

 **Expected Impact:** Reducing repeat interventions will improve efficiency and stabilize field performance.