

Healthcare Incident Management Dashboard Report

This report summarizes the insights derived from the Healthcare Incident Management Power BI Dashboard project. The dashboard was designed to monitor incident operations, SLA performance, analyst efficiency, and client-related operational trends.

1. Operations Overview Dashboard

- A total of 200 incidents were recorded across all healthcare operational systems.
- 110 incidents were successfully resolved, while 36 incidents are currently open.
- Medium and High priority incidents represent the majority of operational workload.
- API Failure and Database Lock were identified as the most common root causes.
- Lin Wei handled the highest number of incidents among all analysts.
- The dashboard enables operational teams to monitor incident distribution and identify high-risk operational areas quickly.

2. SLA & Resolution Analytics

- 59.5% of incidents were resolved under the Fast SLA category.
- 26 incidents were categorized under Slow SLA, indicating potential operational bottlenecks.
- Average resolution time across all incidents was approximately 1.11K minutes.
- Certain analysts demonstrated better resolution efficiency with lower average handling times.
- Incident trends showed noticeable spikes during specific months, indicating periods of operational pressure.
- The matrix visual revealed strong relationships between incident categories and root causes.

3. Client & Operations Analysis

- NovaCare Systems generated the highest incident volume among all clients.
- North America contributed the largest share of incidents by region.
- The scatter plot analysis highlighted performance differences among analysts based on incident volume and resolution efficiency.
- Several operational jobs such as Daily ETL Pipeline and API Data Pull contributed heavily to incident generation.
- Average incidents per analyst remained balanced, indicating efficient workload distribution overall.

4. Key Business Recommendations

- Focus on reducing API Failure and Database Lock incidents through proactive monitoring.
- Investigate recurring issues in ETL and database-related operational jobs.
- Improve SLA performance by identifying root causes behind Slow SLA incidents.
- Provide targeted support or automation for high-incident clients and regions.
- Use analyst performance metrics to improve resource allocation and workload balancing.

5. Conclusion

The Healthcare Incident Management Dashboard provides a centralized operational view for tracking incidents, SLA performance, analyst productivity, and client operations. The project demonstrates strong analytical capabilities using SQL and Power BI while showcasing practical business intelligence reporting skills relevant to healthcare operations.