

FICTIONAL HEALTHCARE SCENARIO

ENHANCING ROSTER EFFICIENCY IN A LARGE HEALTHCARE FACILITY

Customer: A large healthcare facility in Eastern Europe.
Size: 2000 medical staff.



PROBLEM

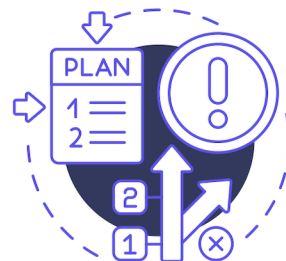


A large healthcare facility with 2000 employees faced significant challenges in roster management.

- Building and generating staff rosters manually consumed an excessive amount of administrative time, often requiring several staff members working full-time on scheduling.
- The lack of flexibility in the roster system made it difficult to respond to sudden changes in patient care needs, leading to either staff shortages or unnecessary overstaffing.



Time-consuming manual scheduling



Inflexible roster system



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SOLUTION

- The healthcare facility implemented SkyRoster to address time-consuming manual roster creation and inflexible scheduling.
- Training sessions were conducted for administrative staff to effectively use SkyRoster's features.
- The platform was customized to meet the specific requirements of various departments within the facility.

SkyRoster addressed the facility's challenges by:

- Automating the roster generation process, significantly reducing the time and manpower required for scheduling.
- Providing real-time roster adjustment capabilities, allowing the facility to quickly adapt to changing patient care demands.



RESULTS

- The time spent on roster creation and adjustments was reduced by 60%.
- The facility experienced a 30% improvement in adapting staffing levels to patient care needs.
- Employee satisfaction improved due to more balanced workloads and a decrease in last-minute schedule changes.
- The quality of patient care was enhanced due to more efficient staff allocation.



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