



Have A Meaningful Conversation With Your Data

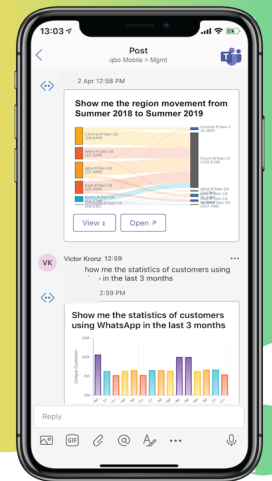
“ Get information by just asking for it. Let your personal data analyst get you fresh insights in a manner you understand without complex SQL queries! ”

Napier Assistant's Conversational Analytics

Powered by Napier AI inside, Napier Assistant's Conversational Analytics solution now gives you the power to ask questions and gain the most relevant, optimized and actionable insights in real-time.

Now you can have conversational access to data and ML-powered automated insights for faster and superior decision making.

- Optimized performance management
- Extensive set of data visualizations an automatic chart selection
- Conversational extensibility to support long-tail of desired questions
- Conversational, natural language querying as opposed to search
- Do away with typing and cumbersome report generators.



Intelligence At Your Fingertips



On-premise and cloud versions available



Active collaboration for faster decisioning



Guided conversations for quicker insights



Operationalize analytics and models



Collaborate within Microsoft Teams



Available on the go

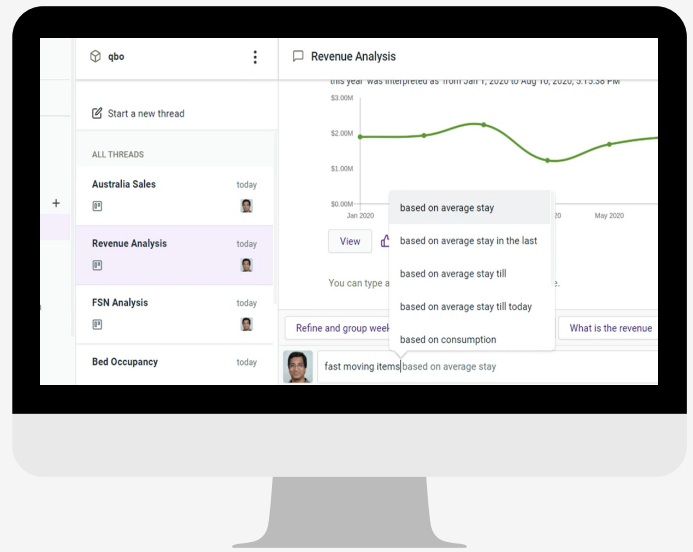
Conversational Analytics Woven Into Your Business Process

Ask questions in natural language to your databases, for instance “What is the OP or IP revenue for the last month?” or “Show me the bed occupancy rate in ICU”. Napier Assistant will get you the answers - facts and insights that allow you to make those crucial decisions.

Uses Cases: ● Revenue ● Bed Occupancy Rate ● Average Length Of Stay ● Inventory FSN

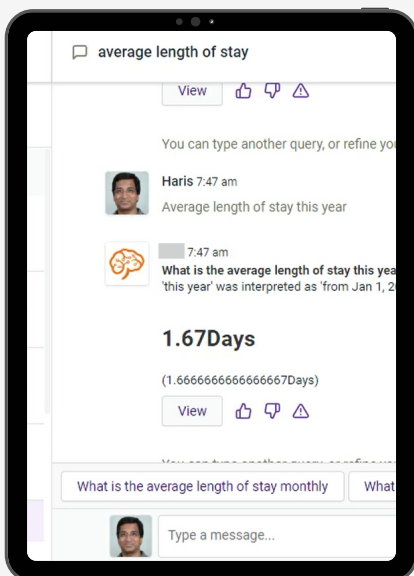
Revenue

Analytical reports on patient type, payment type, insurance company, primary service group etc. It allows refining previous queries and exploring a chain of thought or investigation.



Bed Occupancy Rate

Analyze the bed occupancy rate based on bed class, specialty and doctor to ensure the functionality degree of a hospital and the facility’s ability to efficiently manage its resources.



Average Length of Stay (ALOS)

Length of Stay establishes healthcare optimal planning and consequent resource allocation for hospital operations. Analyze the average number of days that patients spend in hospital across different time periods.

Inventory Management

Conversational queries on Fast, Slow, Non-moving (FSN) inventory to guide on inventory management decision, ensure the best outcome in terms of supply and demand.