



T : +91 82819 17081
 E : info@lawqube.com
 W : www.lawqube.com

THE BENEFITS

- Intuitive and user-friendly analytical interface through dashboards and drill down reports
- Comprehensive 360-degree information analytics for active and closed cases
- Unravelling of hidden insights and anomalies related to case progression and management
- Information access anytime for everyone, everywhere based on access rights
- Comparative analytics on case filing details and associated case events
- Dashboards specific to Judges, Court Registrar, CPO and Parties
- Court room Utilization Insights
- Analytics on Lawyers, Law firms and Parties
- Court Fee Analytics
- Analytics for Registration and Renewal of Lawyers and Law Firms

QOURT INTELLIGENCE FOR A JUDICIAL COURT IN THE MIDDLE EAST

ABOUT THE CUSTOMER

A Court which is part of a global financial hub in the Middle East with its own independent internationally regulated judicial system and a common law framework. The customer has deployed a case management system that handles court administration, fee management, registration of cases, lawyers, law firms and parties.

BUSINESS CASE

- A Unified Centralised Analytical and Reporting System for real time analysis of data across different departments within the court
- Create, combine, and rework Dashboards and Analytics which are interesting with compelling visuals and shared with users or groups, who can then interact with the dashboards and reports and make meaningful decisions
- Make information available for anyone and everyone, anywhere through web and mobile interfaces
- Migrate old legacy data into the centralized analytical environment

SOLUTION

- Qourt intelligence created using Microsoft Power BI tools for data migration, data modelling, creating data sets, dashboards and reports with compelling visuals
- Information sharing by departments and users with option to do extensive analytics by slice and dice of data and drill downs to the lowest level of transaction
- A Unified Centralised Analytical and Reporting System for real time analysis of data across different departments within the court
- Migration of legacy data for extensive historic analysis

