Oeccentex business intelligence

Revolutionize your Enterprise Analytics

Eccentex Business Intelligence (BI) is an enterprise grade Business Analytics and Reporting Solution that specifically designed to track Back Office, Case Management and Work-item Distribution related SLAs and KPIs.

Key Capabilities

Advanced Business Analytics that bridges the transparency gap between Front-, and Backoffice operations. The KPI dashboards and other reporting features covering the entire lifecycle of a customer case from Self-service trough the Front-, and Backoffice operations, including all involved knowledge workers, field and external teams.

Real-time KPI monitoring provides a comprehensive overview of all important metrics to Operation Managers and Business Annalists. The pre-set alarm thresholds can trigger proactive notifications and/or pre-defined actions that can prevent customer experience issues or unnecessary escalations.

Enterprise Grade Solution means all components of Eccentex Business Intelligence designed to support:

Integration	Quickly connect Eccentex apps to external systems, sync data, invoke actions and deploy custom APIs	
Scalability	Extend to a global scale and volumes, powered by Eccentex HyperAutomation Cloud	
Flexibility	Leverage the embedded Low-Code / No-Code technology to allow non- technical users to develop their own reports	
Extensibility	Optimizes workflows, leverage federated AI services and use the analytics data to continuously improve productivity	



Eccentex Business Intelligence solution enables transparency and drives significant improvements in productivity and cost efficiency. Improves customer experiences, process compliance and speeding up innovation through data-driven decisioning.

Ы

Including Implementation & Support

Watch the demo

per user per month*

Learn more 🕨





*Some features may require additional subscription or service. For more information, please visit us at <u>eccentex.com</u>





Key Features of

Eccentex BI is a comprehensive set of business analytics tools that deployable on HyperAutomation Cloud. It brings advanced analytics capabilities, such as dynamic dashboards, event triggered alarms, performance insights, KPI and other business metrics tracking to your mission-critical solutions and empowering every user with true business intelligence. Breaks down data silos by connecting and blending process data with real-time engagement data across your enterprise, from core applications through 3rd party integrations.



Custom Reports

Build dashboards from scratch and customize them with metric you want and decide how you want to view them.

Scheduled Reports

Provide a snapshot of a dashboard and send it by email along with a link that enables recipients to log in and explore it directly in their browser.

••	••
]]	5

Drag-and-Drop Designer Create free-form dashboards in any grid or

layout then create engaging experiences by adding headers, text, images, URLs and more.



Multiple Data Sources

Get the full picture by blending in-platform results with a variety of data sources like SQL and NoSQL databases, spreadsheets, and data warehouses.

Expand and maintain trusted, curated datasets

with human-friendly names and "last miles

transformations" that will help non-technical teams build better visualizations



Self-Service BI

Enable users to create personal or shareable dashboards using only data they are authorized to use.

SQL Editor

Explore your data using SQL and rapidly iterate through queries, which can be shared among users and used across visualizations.



Dashboard Sharing

Publish dashboards across teams or share with specific co-workers through permanent links, email or screenshots.



Role-based Access Control (RBAC)

Manage who has access to which datasets, dashboards, standard actions and admin tasks with preconfigured and custom roles.



Predictive Analytics

Semantic Layer

Forecast future trends and patterns with builtin time series forecasting, smoothing, rolling averages and seasonality adjustment.

Curated Data Sets



Define views with isolation keys to filter analysis and results to only the segments of data that users need to see.

Row Level Security (RLS)

Exert a granular level of control over who can query and view specific datasets and records.



business intelligence





