

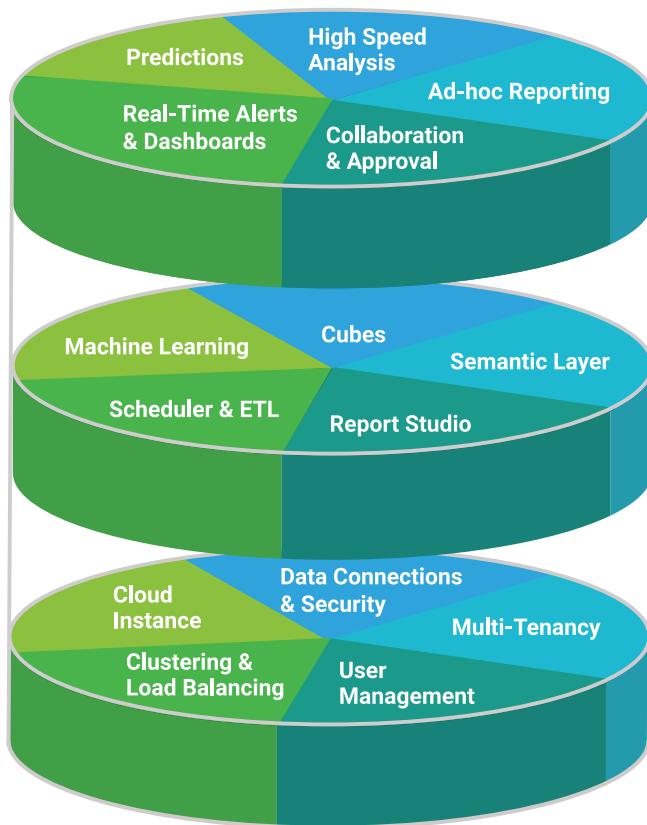
Intelligent Insights for Everyone

intellicus
from **kyvos**

Future Ready BI

We have you covered

Simple • Secure • Scalable • Self-Serve BI



Intellicus is packed with features for everyone in the organization, from IT and data administrators to business users to access insights out of data as per their roles and needs.



Intellicus comes with a wide array of features that meet all your BI needs.

Canned Standard Reporting

Design highly formatted, pixel-perfect, printable forms and operational reports. Get contemporary style of web controls like dynamic data grids and various charting options for data depiction.

Self-serve Ad-hoc Reporting

Our intuitive, drag-and-drop UI enables you to customize reports according to your business needs, and derive meaningful insights whenever you need.

High Speed OLAP

Sub-second, multi-dimensional analytics to let you explore all your data in a single screen to give a panoramic view of your business at the speed of your thought.

ETL enabled Metalayer

Join data from multiple systems to bring them into a single report or dashboard. You can extract and transform the data from diverse sources- both modern and traditional for your analytics.

Report Scheduling and Bursting

Schedule to auto-deliver reports to various stakeholders. You can distribute reports in different formats and customize the view for recipients.

Enterprise Mobility

Stay connected with your data anywhere, anytime with Intellicus mobile BI. You can access your dashboards & reports on any iOS and Android handheld devices.

Certified Security

Access your data safely with certified, anti-theft security. Our multiple layers of security ensure 100% data protection on all devices.

International Multilingual Support

Read your data in the language of your choice. 30+ international languages to choose from. Intellicus lets you visualize reports in your own language without any boundaries.

“Intellicus, what am I focusing on today?”



Welcome to the future of analytics. With Intellicus, get contextualized summaries delivered to your inbox, instead of scouring thousands of KPIs. Leverage the power of GenAI to enrich your data, interact with your metrics in a simple business language, drive data democratization with codeless exploration, and move beyond dashboards with headless BI.

Summarized Insights

Summaries of quantitative insights derived from measures and dimensions, pinpointing statistically significant anomalies and outliers.

Compelling Narratives

Deep dives into variance analysis between actual and target values, to facilitate drilling down through multiple dimensions.

Ranking Highlights

Summarized top and bottom rankings of dimension combinations over time, shedding light on changes in rank dynamics.

Correlation Detection

Highlighted correlation between series of data points, enabling insightful analysis across multiple dimensions for comprehensive insights.

Trend Analysis

Performance variance analysis across time periods—such as YoY, MoM or QoQ—and across changes in measures over time for enriched narratives.

Contextualized Anomalies

Highlighted and contextualized anomalies within datasets for proactive correction and strategic focus.

Query Playground

Interact with your data using business language. Create advanced visualizations and complex queries using natural language.

Data Science for Everyone



Business User and Data Science

Businesses explore ways to process their data to bring out unknown causative factors and also see how do they affect future. A data scientist needs easy access to data and transformation tools and business users need simpler access to machine learning tools, predictions, and be able to perform what-if analysis by themselves.

Integrated Development Environment

Intellicus provides seamless connection to R and Python Data Science engines and gives full access to all Data Science libraries. You can build your scripts and models inside Intellicus to communicate with Data Science engines.

Data Cleansing and Preparation

Intellicus Data Science capability allows users to create relevant scripts and do data cleansing. Data Cleansing can easily identify incorrect, inaccurate, incomplete and/or duplicate data and help in modifying, removing or freezing them from further processing.

Future is Now with Predictive Analytics

Intellicus can help you get trends and predictions by doing 360-degree analysis and real-time calculations on your data with Data Science. These insights and predictions help you seize business opportunities well ahead in time.

Advanced Visualizations

Intellicus can fetch advanced plots created in Data Science engines and add them to your reports and dashboards. Along with visuals inside Intellicus, adding plots created in Data Science engines will empower you to visualize your data in many intuitive ways.

Devise the Future with What-If Analysis

Scale-up your business with a peek into the future of your data with what-if analysis. Based on your business vision, you can get predictions by adjusting different values/parameters in your data. Intellicus with Data Science does all the complex mathematical calculations to make these predictions.

Connect All Data



ETL and Semantic Layer

Intellicus' built-in ETL and semantic layer feature let you build an enterprise data warehouse and business data layer for end user self-serve business analytics.

RDBMS

Intellicus can connect to all the Relational Database Management systems using JDBC, ODBC and even other vendor-specific technologies. From the heavyweights Oracle, IBM DB2, Sybase, MSSQL to popular systems like PostgreSQL, MYSQL, Intellicus connects all of them to build a unified semantic layer.

File Systems

Flat files are popularly used for exporting data and offer a simple interface to communicate with them. With Intellicus, you can connect to Microsoft Excel spreadsheets, CSV files, XML, JSON, files on FTP and network path etc. and do attractive reporting on your raw data.

Web Services

Intellicus can extract data from web service and microservice applications, social media platforms and help you transform it for reporting and analytics. Intellicus supports REST and SOAP.

Streaming Data Sources

With Intellicus you can perform powerful real-time analytics on data coming from streaming data sources to get timely and actionable insights. Intellicus helps you to read events in real time from messaging queues like RMQ, JMS and KAFKA.

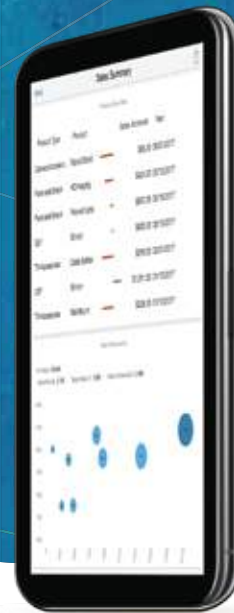
Big Data Analytics

You can leverage the power of distributed data processing platforms like Hadoop, Greenplum, Teradata, Cassandra, Impala, Vertica, SAP HANA, Hive, MongoDB etc. with Intellicus to perform MapReduce or similar job-based data processing for analytics and pull out deeper insights from your data.

Cloud Compatibility

Intellicus can seamlessly connect to your data sources on cloud and help you extract data as it is generated. AmazonEC2, AmazonS3, Microsoft Azure etc. are some of many that it connects with.

Mobile Analytics



Interactive Visualizations

Perform ad-hoc and multidimensional analysis on the move with or without internet connectivity. Choose from a wide variety of charts to build visually rich reports on your mobile.

Mobile-Ready Reports

Subscribe to Dashboards and Reports on mobile devices. Update data when online, interact & analyze while offline. Compare versions for delta analyses.

Self-Serve Analysis

Swipe & tap for measuring data on various parameters. Draw charts on different dimensions and drill into details. Apply filtering, sorting and grouping for detailed analysis. Take easy actions that do not need guidance from IT people.

Intuitive Ad-hoc & High-Speed Report Viewer

Use ad-hoc & high-speed report viewer in Intellicus mobile BI to get the accurate, real-time and interactive analysis of data from various dimensions. Intellicus responsive reports and dashboards dynamically adapt to any screen size by rearranging and resizing visuals without any efforts.

Enterprise Grade Security

Intellicus' stringent security measures ensure that your data is safe, always. From the server, the access to reports and dashboard is controlled by your role, with an option to whitelist the mobile device from which you can access the reports. The administrator can also block the device and recall data in case of a lost device or user discontinuation. You can set a secret pin code to secure Intellicus on your device.

Embed Mobile BI

Intellicus mobile SDK embeds all the mobile BI features into your mobile application. Creating a new mobile application or releasing a customized version on the App store is a matter of few hours of work using Intellicus mobile SDK.

In the store

The off-the-shelf Intellicus mobile application and the SDK both are available on iOS App Store and Google Play Store.

Download the Intellicus mobile application from the stores and try it yourself!

Analytics That Keep You Ahead

Intellicus is a GenAI powered full-stack BI, data engineering and data analytics platform that enables businesses of all sizes to unlock actionable insights from their data. Intellicus helps enterprises automate the entire data process, from integration to analysis, with unparalleled efficiency.

The state-of-the-art platform offers a diverse set of features, including self-serve analytics powered by a universal semantic layer, data integration, multi-dimensional data warehousing, comprehensive reporting, interactive dashboards, autoML, predictive analysis, auto insights, what-if scenarios and much more. With Intellicus' advanced AI, ML and GenAI technology, organizations can leverage the full potential of BI along with the rapid adaptability and innovation of AI.

Intellicus Technologies has empowered over 17,000 enterprises, ISVs and SMEs globally since 2004, offering flexible deployment options for both on-premises and cloud implementation. Our unified product and expert services deliver swift access to analytics, setting the pace for industry leaders. Global Fortune 100 companies in BFSI, FMCG, Retail, Manufacturing, Healthcare, ITES, BPO, Logistics and many other industries use Intellicus for data insights they can trust.