Self-Serve Data Discovery and Interactive Dashboards on the Fly
Empower the team to take control of data and analytics to find answers to those critical ad-hoc one-off questions. Make faster decisions with highly enriched interactive reports that can be further drilled into for key insights and business trends. Access data and automate report generation without the need for IT support.

Enterprise Data and Intelligence Accessible from a Single Platform
Dedicated public and private workspaces hold interactive workbooks, fully customizable, to keep projects organized. Create one or multiple sheets within each workbook to visualize something unique about the data to better understand and determine the connection in your data.

Less time Preparing Data and More on Analysis
Jump right into your data analysis and bring dashboards to life with intuitive and expressive visualizations like simple charts advanced charts, stacked chats, tabular data, matrix, combinational chart and card. See data in beautiful visuals and colors as you drag and drop values into the axis.

Seamlessly Deploy Predictive Models from the same Platform
No need to integrate with third party to visualize predictive outcomes. Analance™ Advanced Analytics seamlessly integrates with Analance™ Business Intelligence, allowing users to deploy predictive models into production without any interruption in the workflow.

Ease Data Access, Discovery, and Governance
With the combination of Analance™ Business Intelligence and Analance™ Data Management, seamless data integration and data preparation allow users to be able to access and prepare their data for analysis on the fly from a single platform – ensuring data authenticity.

Tell a Better Story with Analance
The single most crucial step in business data science projects is data storytelling. A good story can mean the difference between your analytics insights collecting dust and your company using these same insights to reap huge cost, service, and performance improvements.

- Easier decision making and actionable insights for your management team
- Faster, pro-active response to service and performance issues
- Improved visibility for everyone, including business users, data scientists, and analysts
- Fewer gut or snap decisions that could damage your business
- Focused stories that impact the right people with the right information
- Legitimization of, and increased engagement in, data science and analytics projects

Who uses Analance?
Analance is being used by small, medium and very large renowned enterprises in Telecommunications, Financial Services, Healthcare, Pharmaceutical and Life Sciences, Retail and Education.
HOW DOES ANALANCE WORK?

ABI is one of the five modules in the Analance Platform that seamlessly connect to other Analance modules without any integration challenges or breaks in process flows. Data management, predictive modelling, and business intelligence – all from a single, easy-to-use data science platform. Everything from system administration and maintenance to workload performance and training is much easier, leading to a much lower TCO for the solution.

ABOUT DUCEN

Ducen IT helps Business and IT users of Fortune 1000 companies with advanced analytics, business intelligence and data management through its unique end-to-end data science platform called Analance. Analance is an enterprise-class, state of the art integrated platform that delivers power and ease of use to business users and data scientists with a seamless experience and platform scalability to support business growth and strategy.

For more information please visit www.analance.com

ABI FEATURES

Connect with 40+ Data Connectors
- Big Data Sources (Hadoop & Hive)
- API (SharePoint, Odata)
- RDBMS and Files
- Cubes
- Social Media

Bring Dashboards to Life with 40+ Visuals
- Basic Charts
- Advanced Charts
- Tabular Data
- Matrix
- Stacked Charts
- Maps
- Combinational Chart
- Card

ANALANCE DEPLOYMENT OPTIONS

Cloud
- No hardware investments required!
- Easily scale resources horizontally or vertically to meet organizational needs.

On-Premise
- Maintain control over enterprise data and adhere to in-house security policies to protect confidential data.

Hybrid
- Combine on premise, public, and private cloud options. Control how data is accessed.

ANALANCE PLATFORM SYSTEM REQUIREMENT

Processor: Intel x64 Based Architectures
Memory: 32 GB or higher minimum
Disk Space: 100 GB minimum; 150 GB or higher recommended

CLIENT SYSTEM REQUIREMENT

Operating System: Windows Browser Support:
- Internet Explorer 11, Mozilla Firefox*, Google Chrome*, Opera*
- *Latest and -1 version
Mac Browser Support:
- Safari 10
Processor: Intel Core Duo compatible or higher recommended
Memory: 2GB minimum; 4 GB recommended