

BellaDati Agile Data Analytics Solution



We do global business locally. (HQ in ASIA, EU, USA)



BellaDati deliver across industries

Our innovative customers are in USA, Europe, Asia













Consumer Packaged Goods

Banking

Retail & E-Commerce

Automotive

Heavy Industry

Production & Services













Telecommunication

Retail & Services

Hospitality

Service Desk

Fire-Rescue

Car Rental E-Commerce













Consumer Packaged

Goods

Insurance

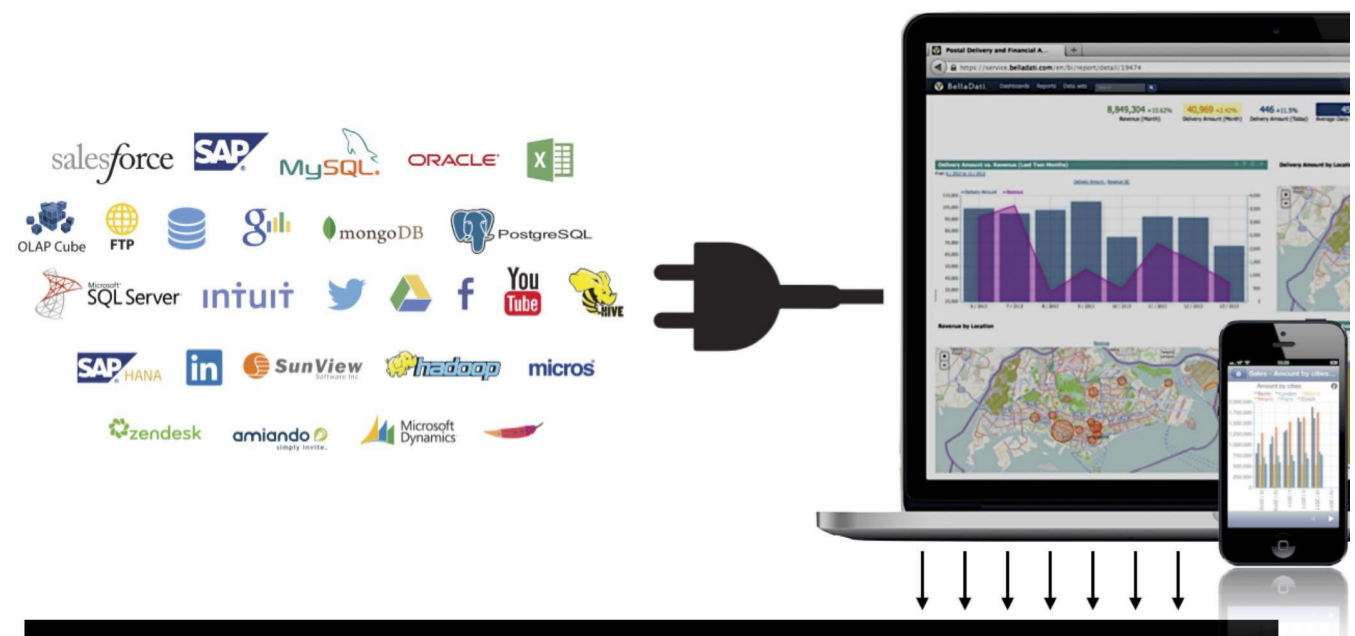
Education

Heavy Industry

Energy Market

1. Click to connect +100 data sources

2. Analyse your data



Real-time data insights analytics for business user. Create any report. Faster.

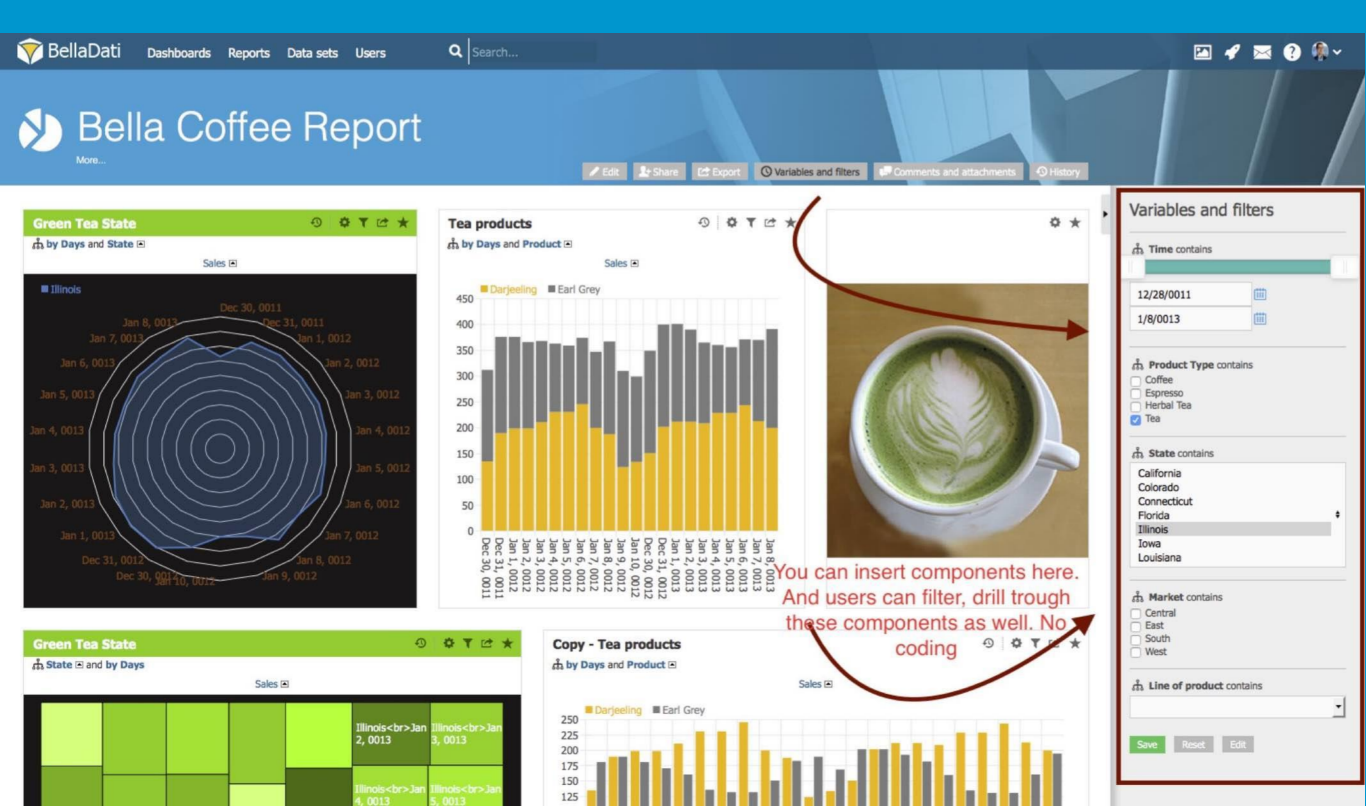
For business user

For data analyst

For developer

Embedded in 3rd party apps

Agile analytics. Fast POC. Fast deployment. Results for business user in week.



Data Analytics Platform SDK/API

(New analytics app versus customised BellaDati. Professional services)



Totally new analytics app for restaurants using BellaDati platform







Customised & rebranded BellaDati Application



BellaDati is purely web based agile data analytics platform. Key differentiation factors are



Agile Bl. Pure web-tech.
Complete Bl.



Unstructured and structured data analysis



Cloud & On-premise version



Industry Analytic Apps& 100+ data connectors



Social network for business data discovery



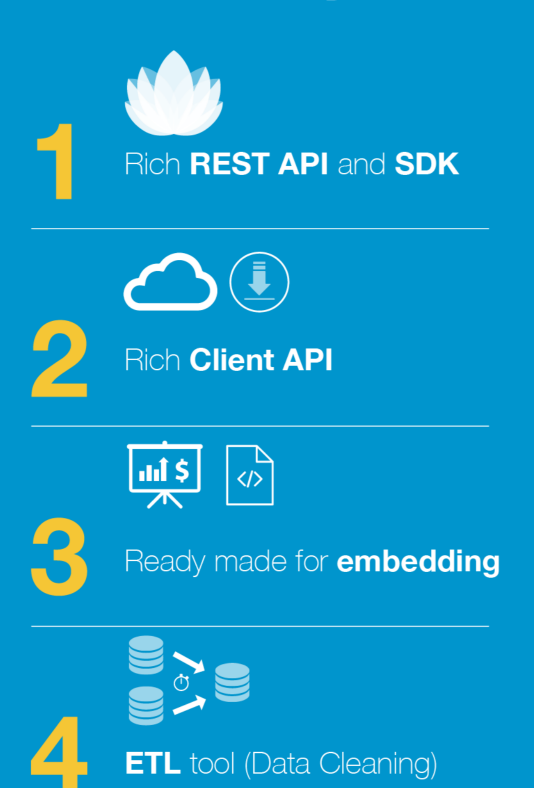
{API} {SDK}

Native Mobile BI app for iOS & Android





Complete Advanced Analytics Tool Out of the Box and **Platform** = **Key Differentiation**











Data mining - light and heavy weight. Packages and studio.



BellaDati is purely web based agile data analytics platform. Key differentiation factors are



Agile Bl. Pure web-tech.
Complete Bl.















Complete Agile BI solution. Single Application to deploy

formulas publishing Collaboration

WAREHOUSE REPORTS DASHBOARDS











BellaDati Machine Learning Examples of Solutions by Business Function



Sales & Marketing

- Omnichannel Customer Segmentation and **Product Recommendation**
- · Omnichannel Customer Segmentation Crosssell and Up-sell
- Customer Segmentation and Content Personalisation
- Churn Prediction and Prevention



Production & Operation

- **Predictive Maintenance**
- Remote Monitoring
- Manufacturing Quality Prediction
- Fraud Detection & Prevention



Logistics & Distribution

- **Demand & Load Prediction**
- Dynamic Routing



Human Resources

Advanced HR Analytics



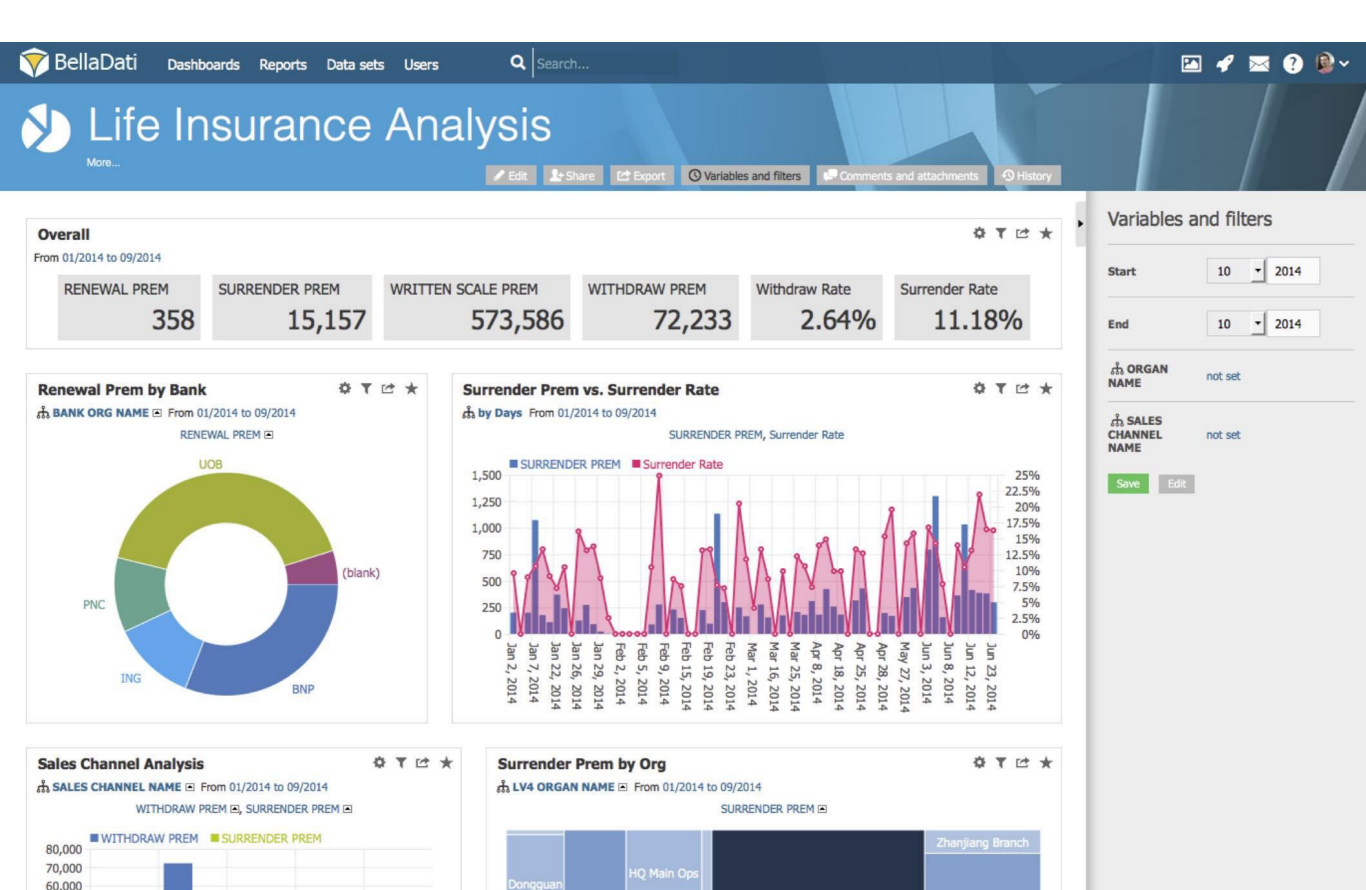
Other Solutions

Data Cleaning

Banking, securities, insurance companies



Business, Health, Life, Accidents insurance





Solution Includes

Prior to BellaDati, Cognos was in use. Too complex for business users. To complex for changes, deployment intensive

- Multi-dimensional analysis, by organisation, product, sales channel, charge mode
- Collections per insurance product by year/month/day
- Policy analytics according start/end periods
- Withdrawal and surrender ratio by multiple tiers of organisation
- over 100 different reports using analytics formulas, drill downs, filters, KPIs
- Business users access, share, modify reports directly
- Datasources: Oracle, Cognos, Call center,
- Deployment: Big Data, Hadoop
- Deployment time to first actionable reports: 14 days

Attachments

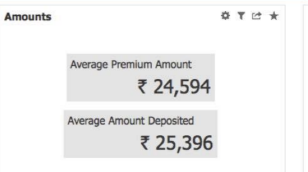


















India First We have got policies peak here. Why?



India First



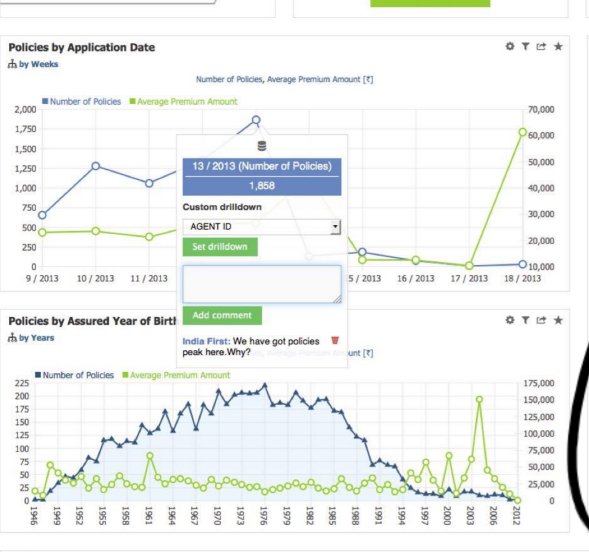
India First average sum

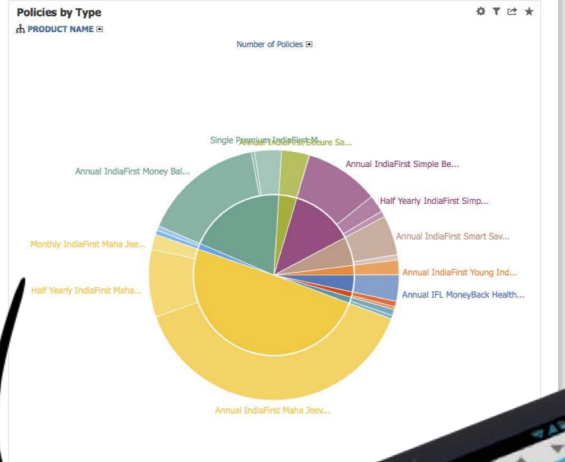


We need to find ways to reduce this!



This is an overview of life insurance





Policy Detailed Overview

± Annual Average Premium Amount Average Number of Policies Average Sum Assured [₹] Number of Policies 05/2013 05/2013 CURRENT STATUS PRODUCT NAME 1 In Force 75,000 562,500 99,000 990,000 507,333 39,211 -32.13% 1,234,000 + In Force 460,900 49,140 -30.84% 1 IndiaFirst Smart Save Plan 345,000

3,150,000

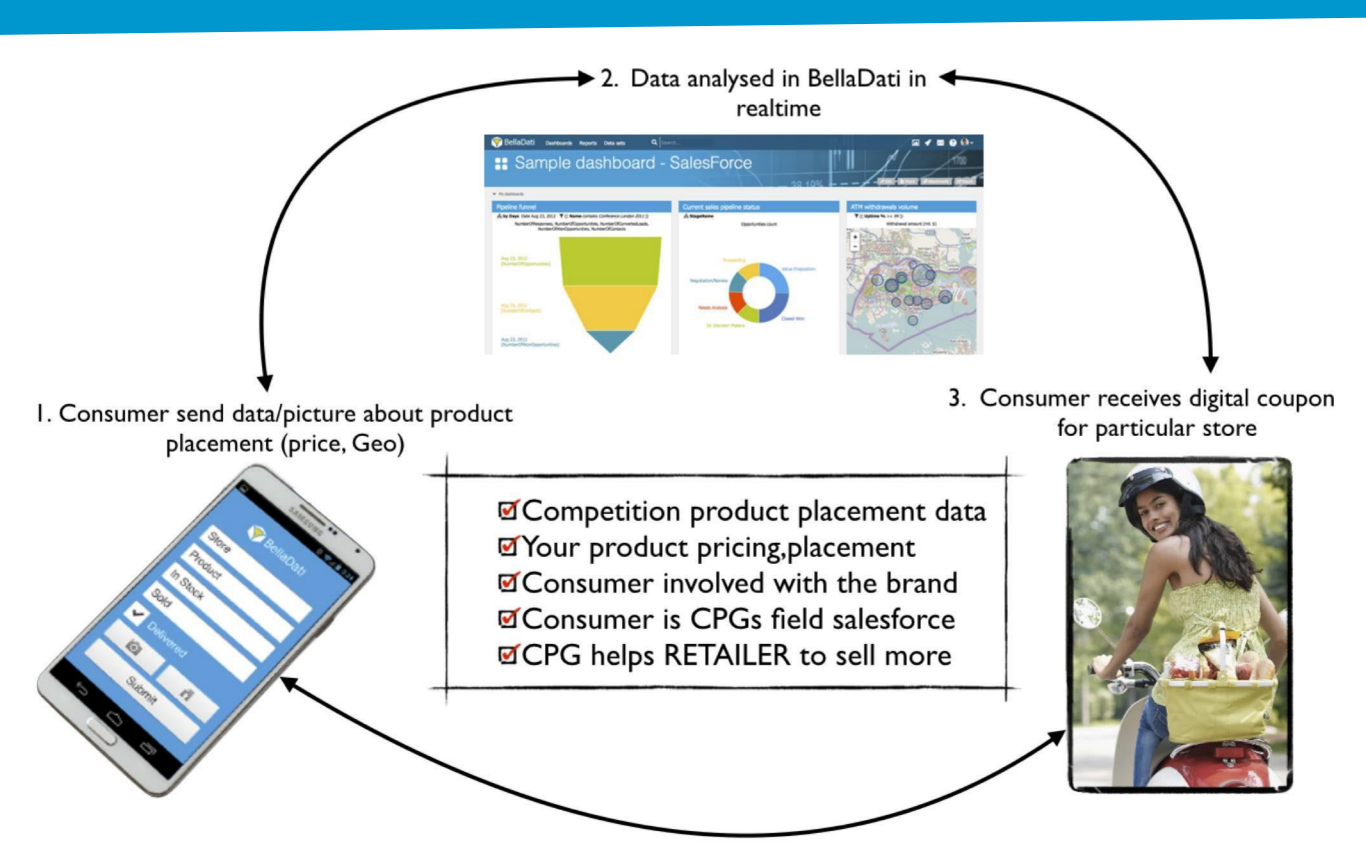
States Channel Analysis _50/es 00000 60,000 40,000 30,000 20,000

O Mobile App

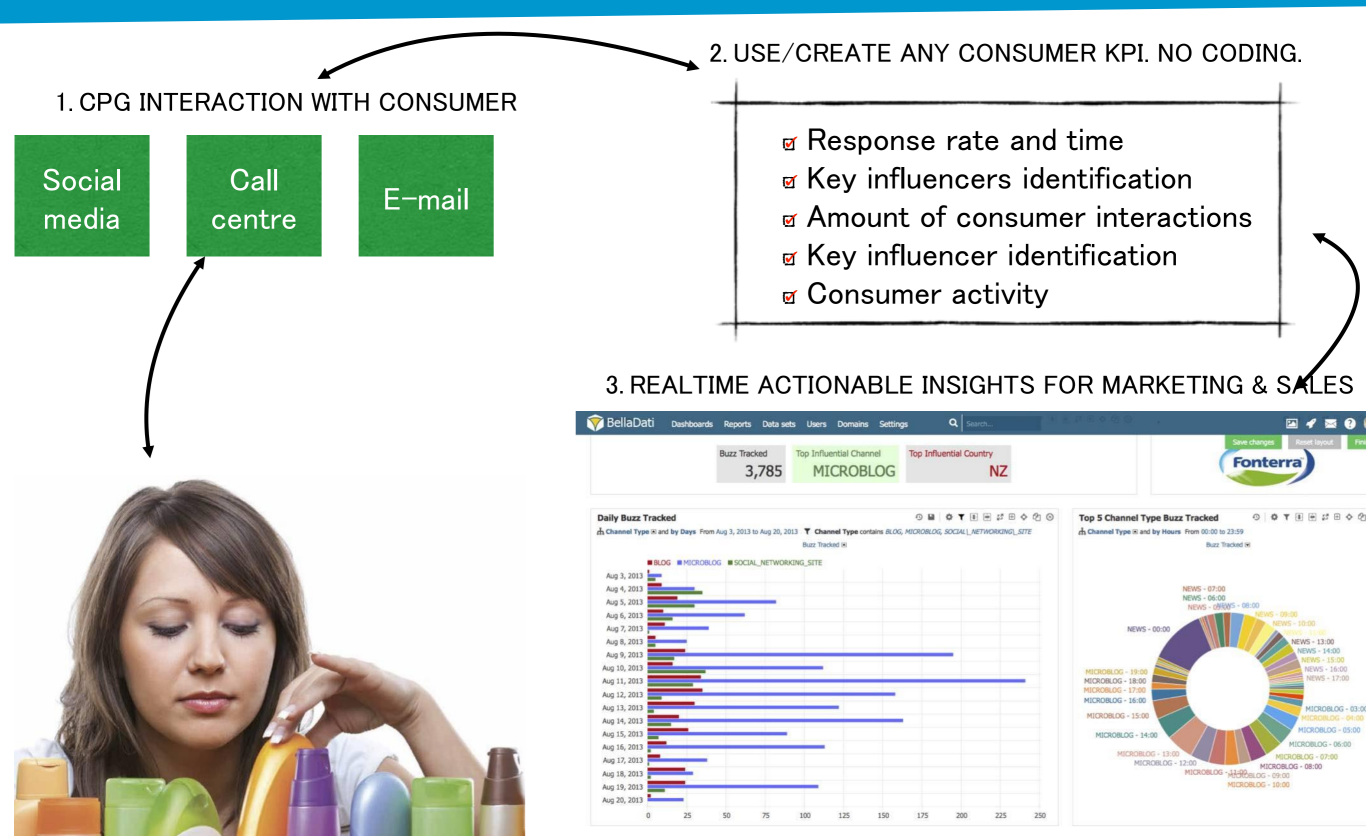
10,000



In-store product placement data analytics solution (Empower retailer. Get competition data. Engage consumer)



New Digital Consumer data analytics solution (Join social media + Call centre + E-mail data)

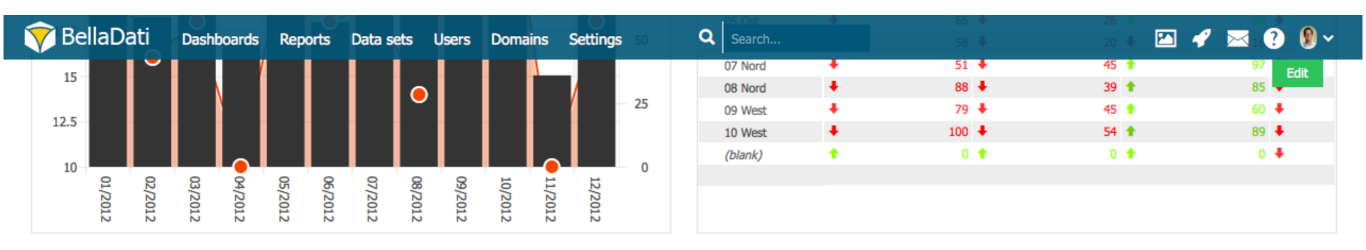


Few samples of reports/KPIs analysed by RedBull

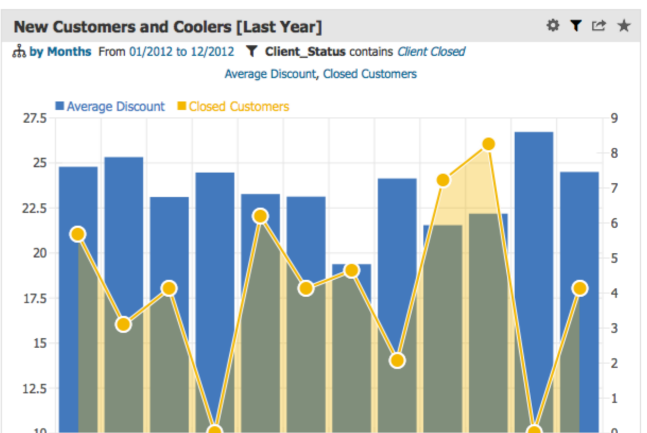
Beverage product placement

Contracted Outlets & Coolers

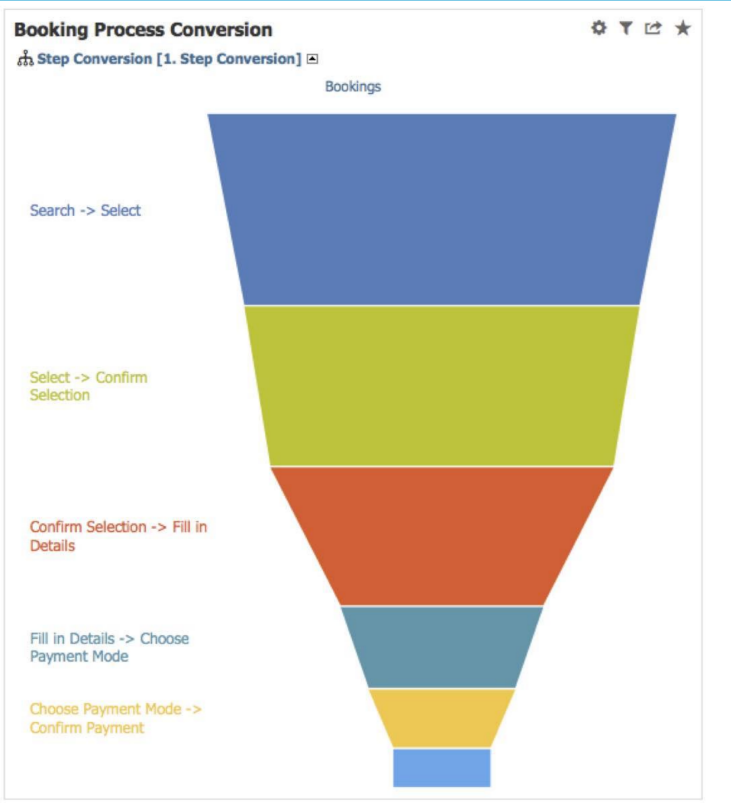
Field Sales Performance

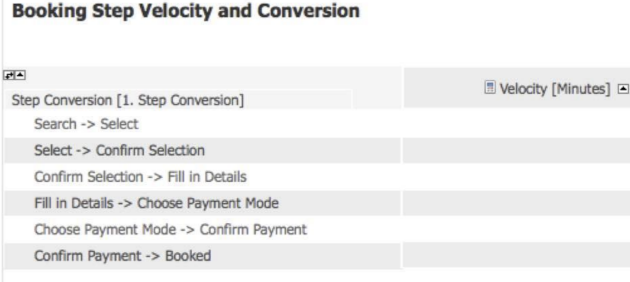


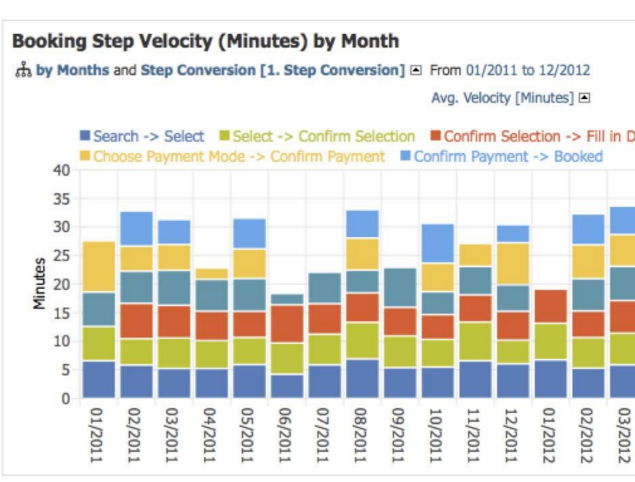
New Customers and Coolers by Sales Region Outlet Type and Channel			♡ ▼ ☆ ★
1 ▲	■ Nav	· Customero II	New Coolers 🖂
Outlet_Type	Nev	v Customers 🗈	New Coolers ►
C-Store Restaurant	±	113 🛊	457
Discount	±	1 1	
Drugstore	±	1 1	•
Entertainment & Fun	±	209 🛊	859
Event	•	27 🛊	10
GAM Retail	±	306 🛊	2,613
Kiosk	±	192 🛊	1,033
Petrol Station	±	98 👚	46
	±	627 👚	13,510
QSR /Fast Food	±	6 🛊	43
Rail / Air / Sea	±	27 🛊	100
Retail without Discount SM <6 Cashpoints	†	706	19,88
Retail without Discount VM >6 Cashpoints	†	87 👚	9,45
Snack bar/Ice corner	±	102 🛊	41



E-commerce apps – travel booking sites use case, CTR analysis & identifies most popular airlines by destination







E-commerce Use Case - Car Rental company in China

我的至尊 至尊旗下网站 ~ 收藏 | 网站导航 | 邮件订阅 | 至尊微博 | 手机客户端 4006-788-588 Awww.top1.cn 代驾、接送、租车1个APP全部搞定! 企业租车 首页 租车服务 租车车型 最新优惠 租车帮助 关于至尊 联系方式 自驾 接送 加入至尊合作共赢 ○日租 ○月租 ○时租 取车城市... 取车门店... 日期... 时间... 还车城市... 还车门店... 日期... 时间... 现在就租车 第一次租车吗? 接送机 广州 ¥102起 三亚 ¥111 起 上海 ¥99起 深圳 ¥118起 杭州 ¥98起 武汉 ¥117起 成都 ¥102起 重庆 ¥85 起 喝酒了? 1元定代驾吧! 长沙 ¥124起 南京 ¥136起 厦门 ¥80起 天津 ¥89 起 西安 ¥139起 海口 ¥101起 昆明 ¥121起 青岛 ¥103起 更多城市 点击下载App 至尊用车



扫描二维码下载









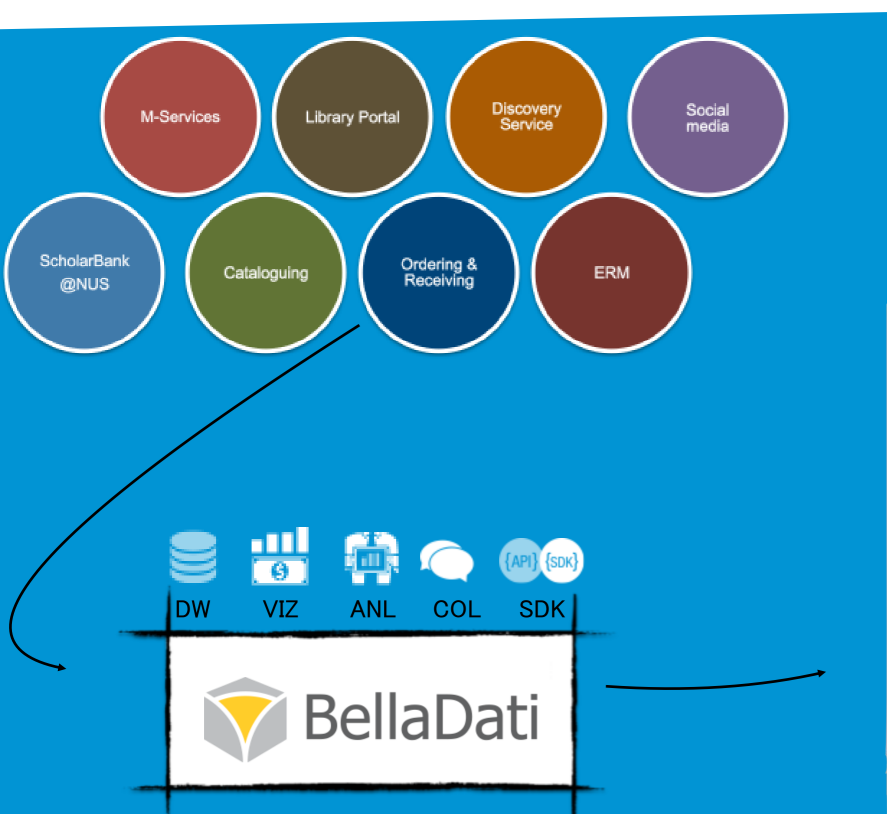


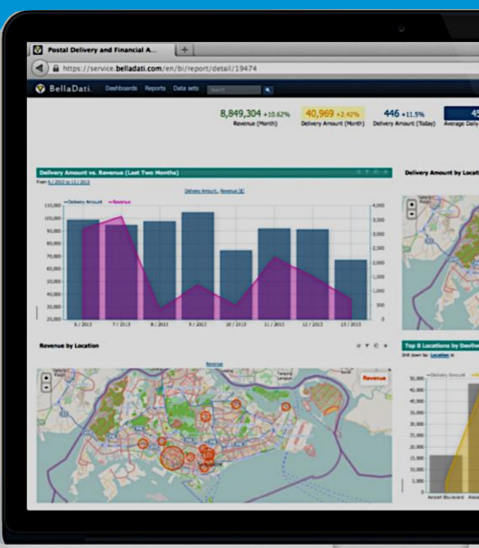


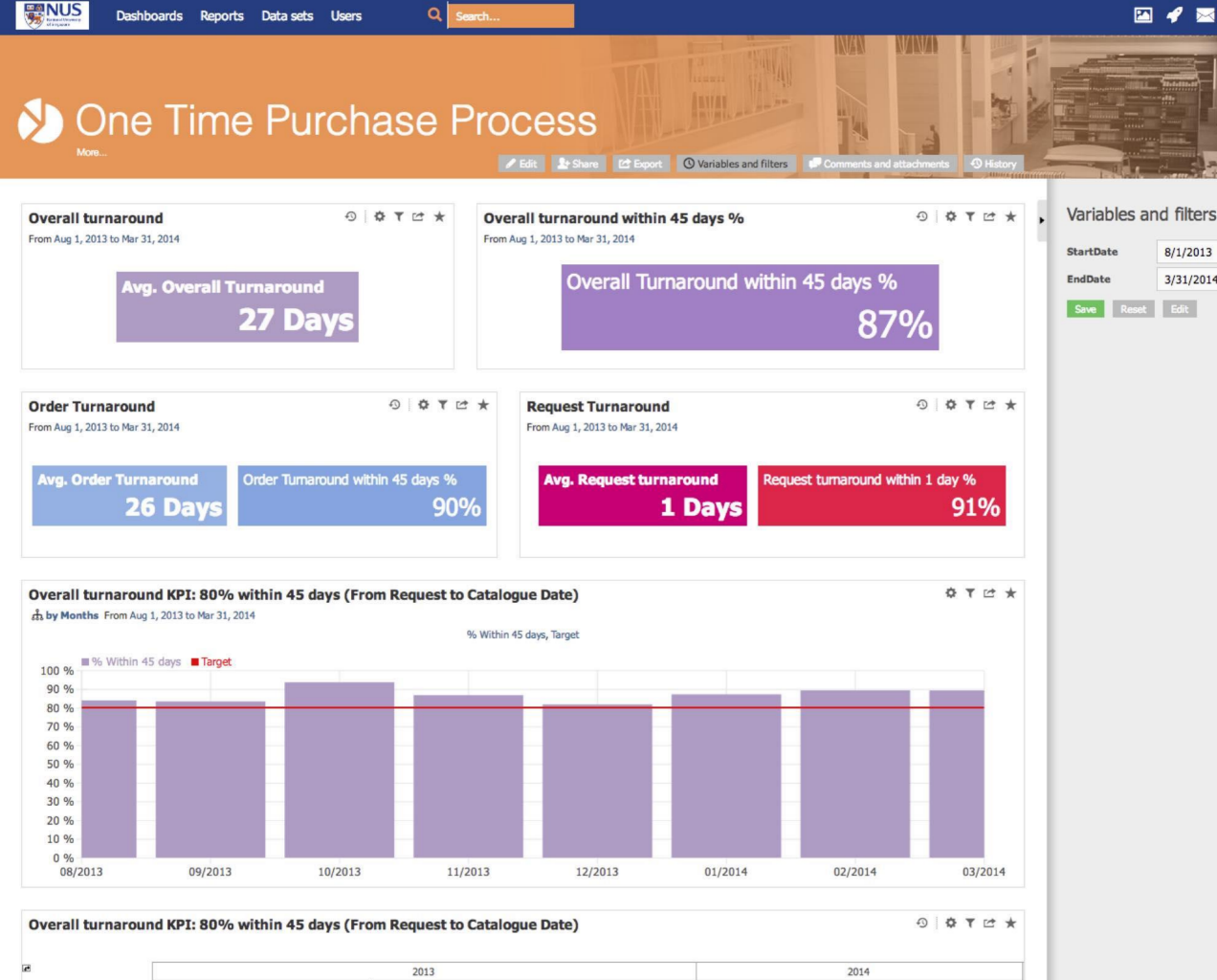


Education – Libraries, Universities, High-schools

Fast insights on 7 libraries data system NUS Library Singapore









8/1/2013

3/31/2014

2012 ANNUAL DISTRICT PROFILE

District Schools

Enrollment [students]

↑ +589.1% 68,910 students

Absolute Rating

Average

Dropout Rate [%]

+16.47% 5.8 %

Retention Rate [%]

DEducation - ANNUAL DISTRICT REPORT CARD

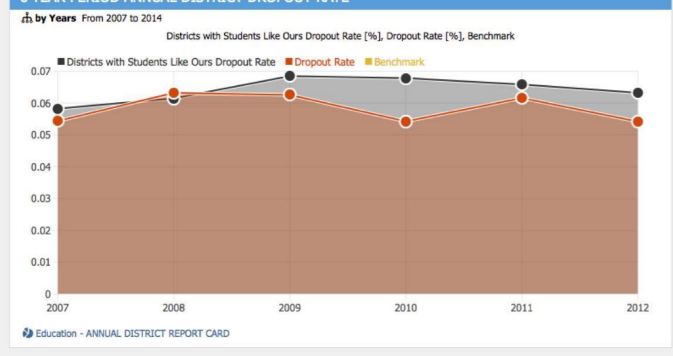
DEFINITIONS OF SCHOOL RATING TERMS

Excellent - School performance substantially exceeds the standards for progress toward the 2020 SC Performance Vision Good - School performance exceeds the standards for progress toward the 2020 SC Performance Vision Average - School performance meets the standards for progress toward the 2020 SC Performance Vision Below Average - School is in jeopardy of not meeting the standards for progress toward the 2020 SC Performance Vision At-Risk - School performance fails to meet the standards for progress toward the 2020 SC Performance Vision

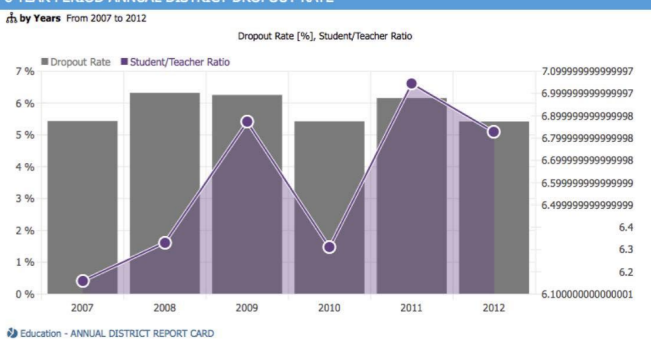
RATINGS OVER 5-YEAR PERIOD

GROWTH RATING		ABSOLUTE RATING	
	51.511111.11	710000010.19114110	Year
Good		Average	2012
Average		Good	2011
Good		Average	2010
Average		Good	2009
Average		Average	2008

6-YEAR PERIOD ANNUAL DISTRICT DROPOUT RATE



6-YEAR PERIOD ANNUAL DISTRICT DROPOUT RATE



Logistics, shipping...

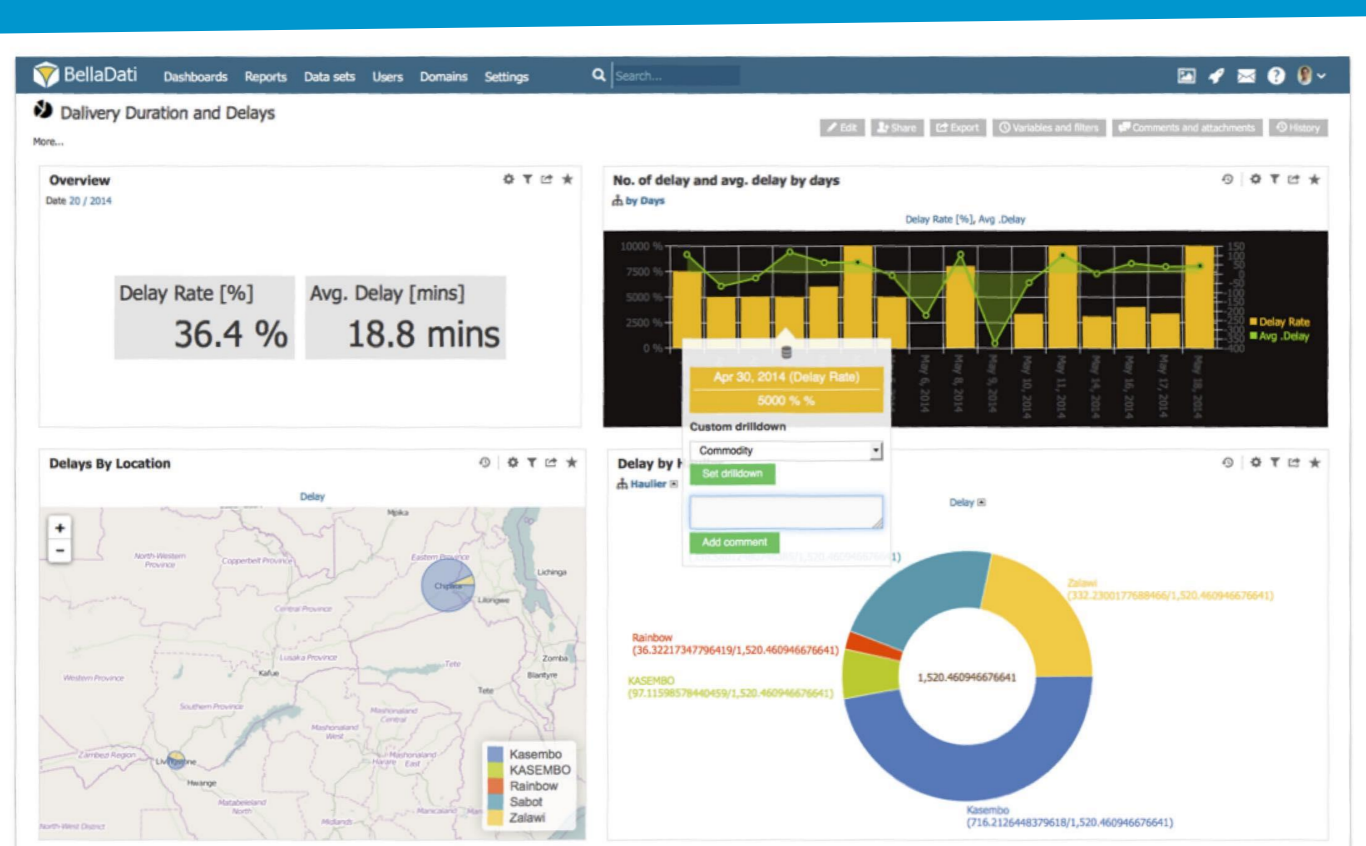
Logistics use case with major Africa Logistics company



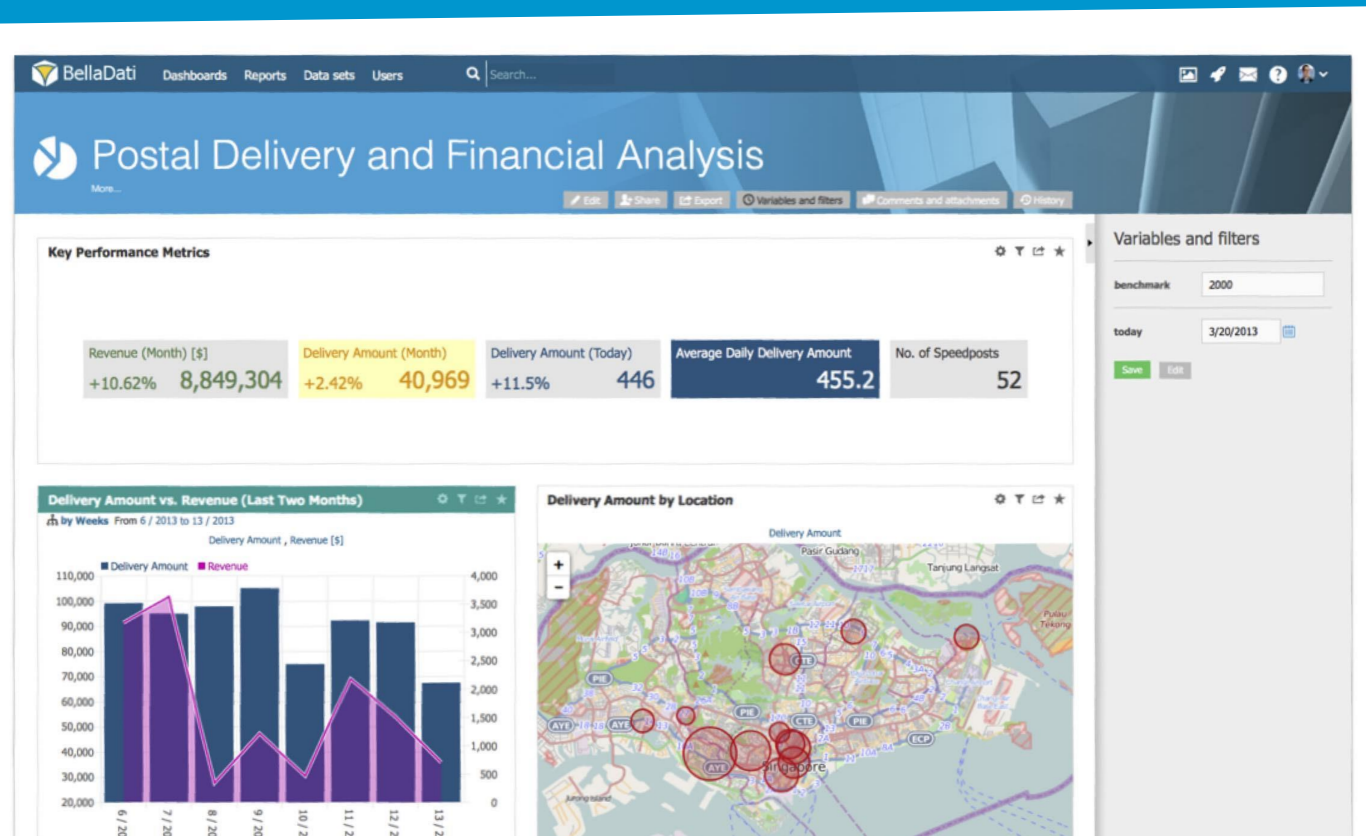


- Operational focused data analytics
- ▼ Truck delays depending on road, day etc
- Weight of load transported
- Dispatch and load times
- ☑ Paid & non-paid roads
- Overloaded trucks monitoring
- Overall financial statistics
- Operational capacity planning
- ☑ Data source Oracle DB, Excel

Logistics use case with major Africa Logistics operator



Logistics POC for SingPost (last mile time optimisation analytics)



Beyond standard logistics data. Last mile delivery optimalization using BellaDati BIG DATA processing



- Telematics and traffic information services
- RFID tags attached to delivery items
- Location data of recipients
- Sensors attached to delivery vehicles
- Data from order management and shipment tracking
- Position and status of delivery crowd members



BIG DATA TECHNIQUES

- Complex Event Processing
- Geo-Correlation
- Combinatorial Optimization



- Real-time Sequencing and driving directions for delivery staff
- Scheduling of assignments for crowd-based pick up/ delivery
- Real-time prediction of ETA (estimated time of arrival)

Have a big fleet but act as a small ship. Be agile. Create any report without coding. Generate new profits.

Operational efficiency

Customer experience



New business model

- Customer loyalty analytics
- Short and min-term capacity planning
- Service improvement & product innovation
- Longterm demand forecast for transport
- Financial demand & supply chain analytics
- ☑ Supply chain disruption analytics



The aggregation of shipment records comprising origin, destination, type of goods, quantity is an extensive source of valuable market intelligence



Internet of Things use case:

BellaDati Connects to any type of data – Store sensors, POS,RFID, data···Analytics can be created and change very fast. Without coding.

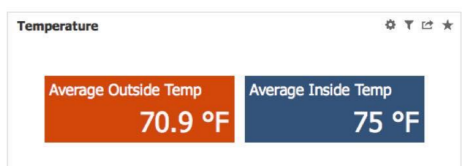


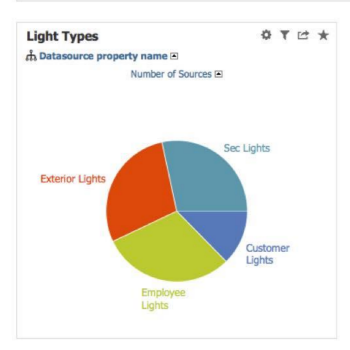


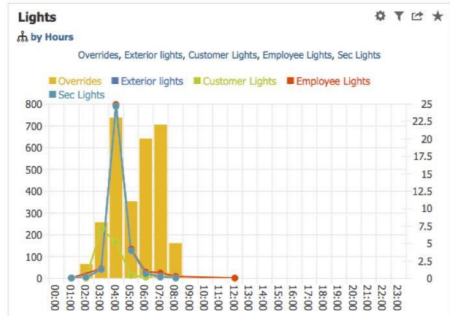
Q Search...

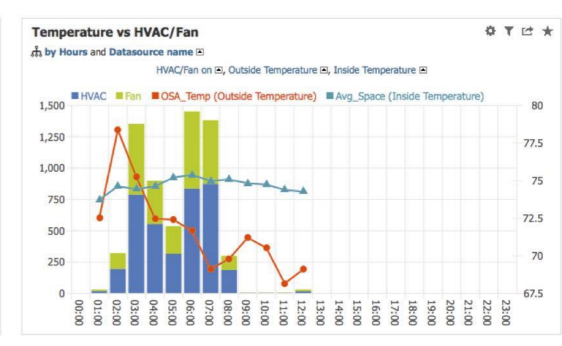


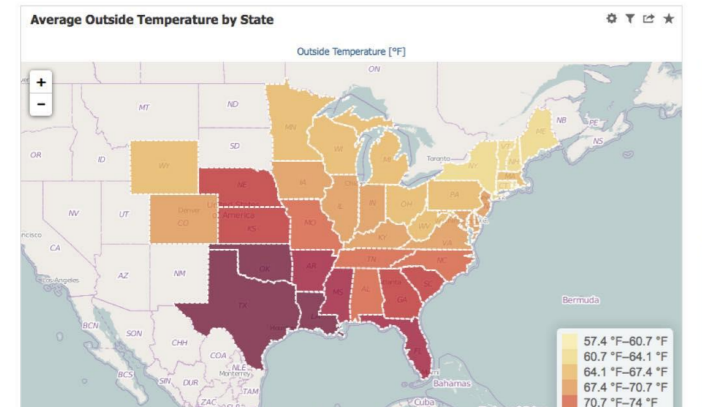


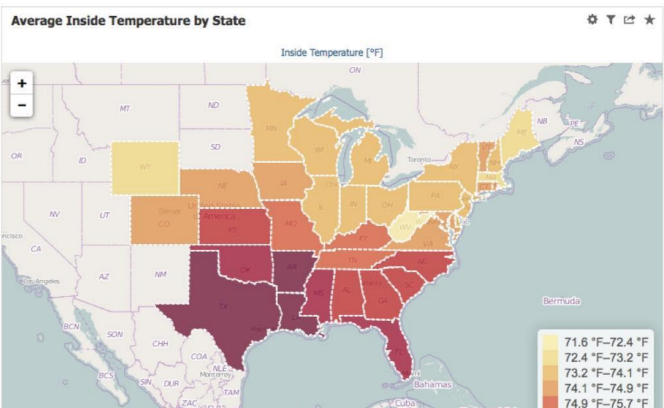


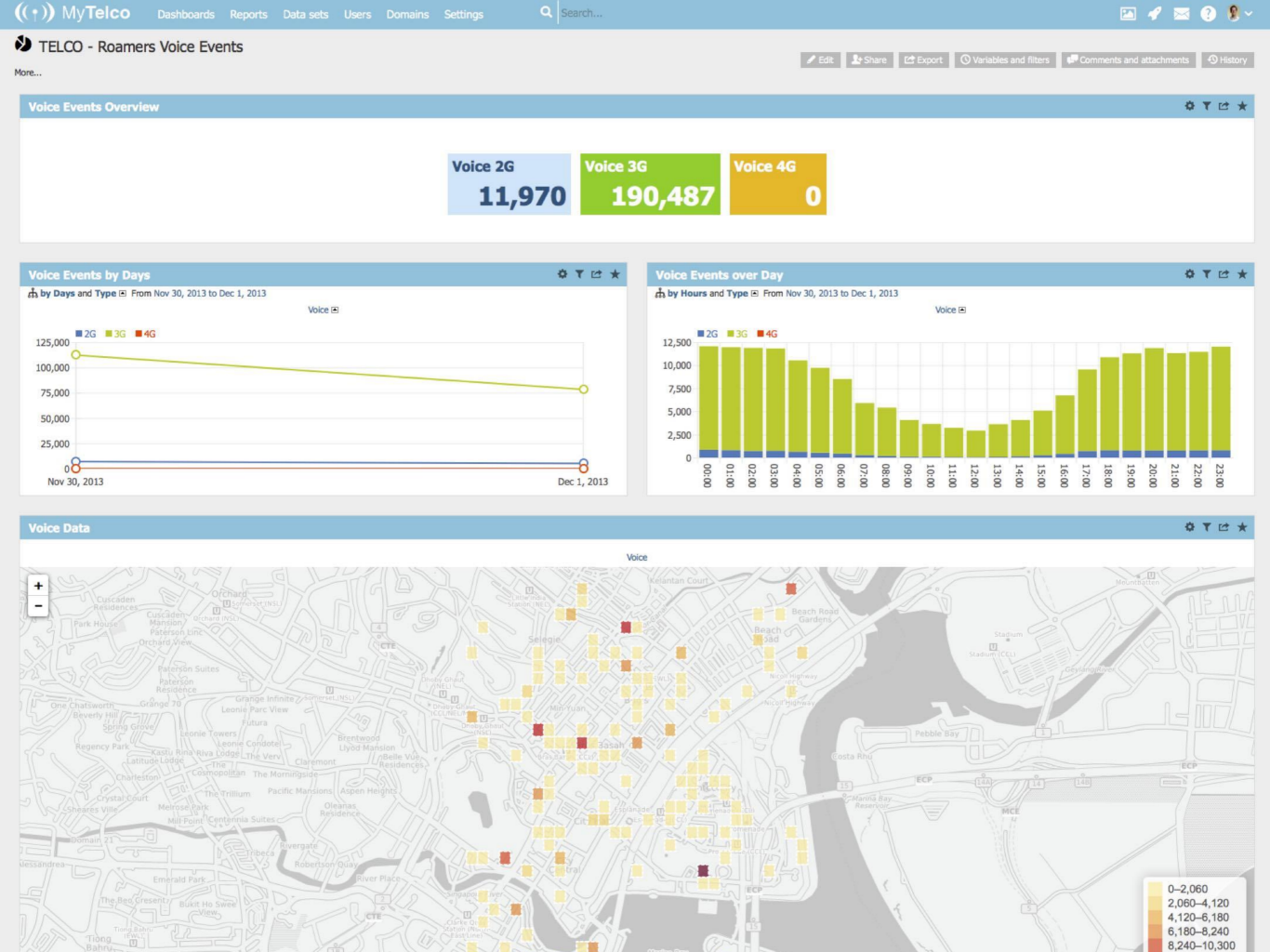








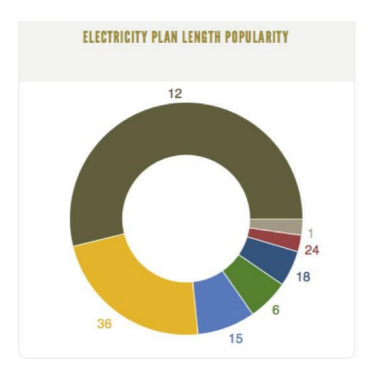


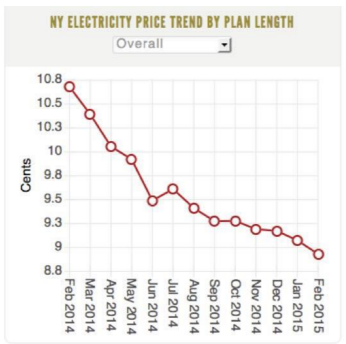


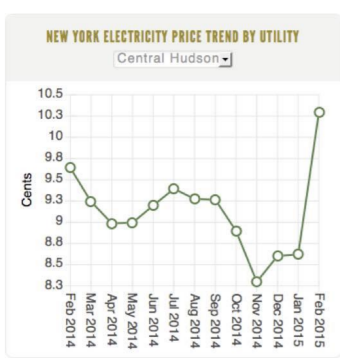
Market research and marketing agencies

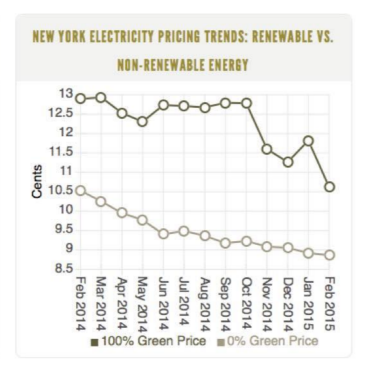
CIO ASIA 2014: "68 percent of Singaporeans polled base their choice of restaurants on social media websites or online product"

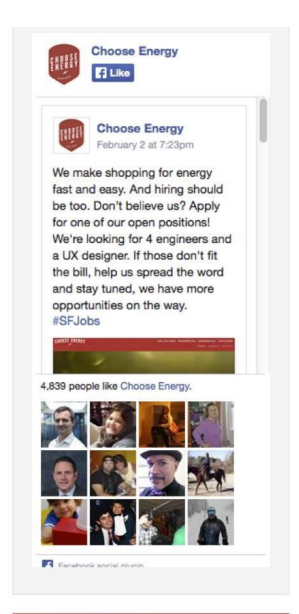
Chooseenergy energy prices analytics web apps





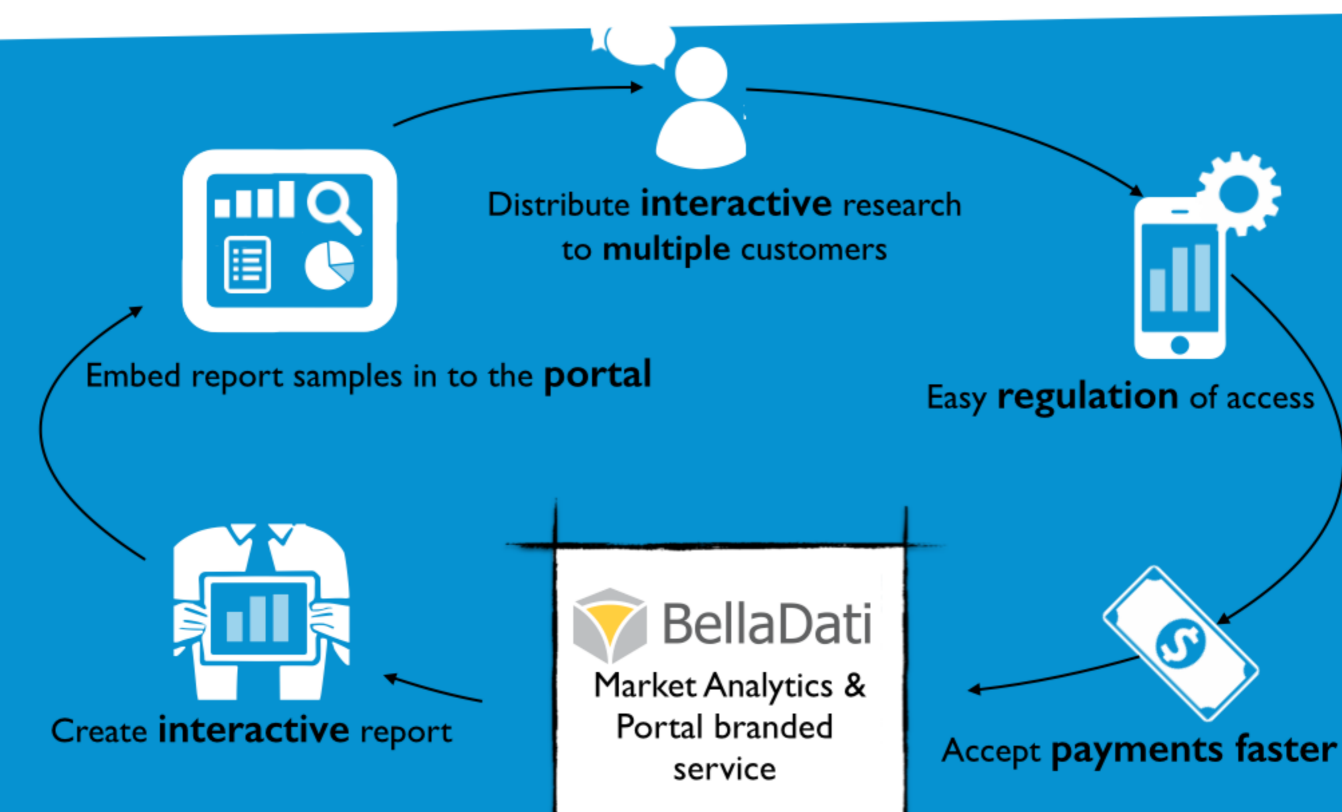








BellaDati Market Analysis analytics/portal service with build-in distribution process



Name Surname

HQ - Chicago - Singapore - Prague your.e-mail@belladati.com (+1) (415) 729 3372 (+65) 6274-1260 (+420)702 023 558