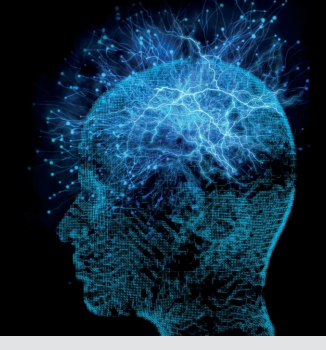




# Turning data into meaningful information



Tired of compiling datascattered across several Excel spreadsheets and Access databases? Irritated by preparing similar analysis on a regular basis? Fed up with making decisions based on outdated information?

Business Intelligence (BI) solutions enable you to explore real-time data from all of your IT systems. Managerial dashboards will allow you to clearly understand what is happening in your organization and help to monitor current level of KPIs. Not only can you have a holistic view of the business units' performance, but also an opportunity to drill down to the smallest detail and single transaction line.

Business Intelligence (BI) is not only about simple reporting. BI is there for you to enable efficient and accurate planning, budgeting and reporting activities, as well as to assist in decision making process and help monitor the results.

66

The Right Information, to the Right People, at the Right Time, to make the Right Decisions

KPMG

"

## Why to implement?



Through smart use of information technology, BI offers instant and unlimited insight into organization's processes and risk exposures.

Access to the real-time information on emerging issues and ongoing risk assessment gives managers opportunity to optimise decision-making process and prioritise projects addressing or mitigating identified process gaps.



Minimize losses due to early problems detection and opportunity to address them in a timely manner



Enhance the decisionmaking process by providing easy access to up-to-date management information, as well as key performance and risk indicators (on-demand access to KPI and KRI results)



Increase process efficiency and effectiveness

## The Trust Deficit



CEOs have concerns about the quality of data on which they base their decisions



CEOs have limited trust in the accuracy and effectiveness of the way their organization uses Data & Analytics

## Why KPMG?



Our Data Analysts and Business Inteligence specialists took part in many BI implementations, both locally and internationally, having gained practical experience and exceptional know-how in the area.



Business Intelligence is not only about technology. We ensure access to absolutely mandatory and unique set of skills including finance, taxes, business processes optimization, design and implementation of adequate business intelligence tools.



KPMG owns number of "ready-to-deploy" reports with built-in automatic control mechanisms based on the analysis of source data from various business areas, such as: finance and accounting, tax, procurement, sales, supply chain, inventory, quality assurance, retail and treasury.



We offer assisstance in designing and implementing interactive reports adjusted to the particular business requirements directly addressing your specific business needs.



Based on our experience, we have developed set of interactive dashboards which main purposes is real-time monitoring of operational efficiency and control mechanisms adressing potential process gaps.

"

Data and analytics really got our attention after the economic crisis when we had to identify potential business opportunities in a more uncertain and competitive environment. With data and analytics, we gathered insights on economic conditions, consumer interest, changing regulations and financial conditions.

KPMG International D&A survey, August 2013, Survey respondent

"

## The main advantages of BI reporting

Real-time notification of deviations from expected values

Cost reduction and simultaneous efficiency improvement

Enhancement of the control environment throughprocess automation

Unlimited range of possible applications (data availability is the only limit)

Improved decision-making process due to timely access to the relevant data



Immediate cause-effect analysis at the level of single transaction generating problem

Opportunity to create immediate corrective and improvement action plans

Time savings due to automation of business streams monitoring

24x7 information on employees, processes and efficiency of control mechanisms



Quick and easy data consolidation

## Use case examples

#### Finance





Retail





- Working capital & cash conversion cycle monitoring
- Duplicated invoices and payments review
- O Performance monitoring (both process and employee level)
- ⊙ Transaction-level exception report
- Foreign currency level planning
- Working capital & cash flow prediction
- O Days and products out of stock / lost margin
- Network utilization
- ① Inventory turnover

#### Quality Assurance



- Monitoring and managing production deviations
- Planning and monitoring implementation of Corrective and Preventing Actions
- Ocst of Poor Quality management
- Transforming manual businesses processes to digital, automated workflows



- First Pass Approval monitoring
- O Complaint-handling process

### Sales & Logistics





- (Backlog) orders in hand volume monitoring
- On time and in full delivery performance
- Inventory management
- Missed sales opportunities
- Sales value recognition



- Top clients & products
- Geographical sales margin analysis
- Negative margin identification

#### Areas of greatest investment in technology expected in three years



Data analytics



Cognitive technologies



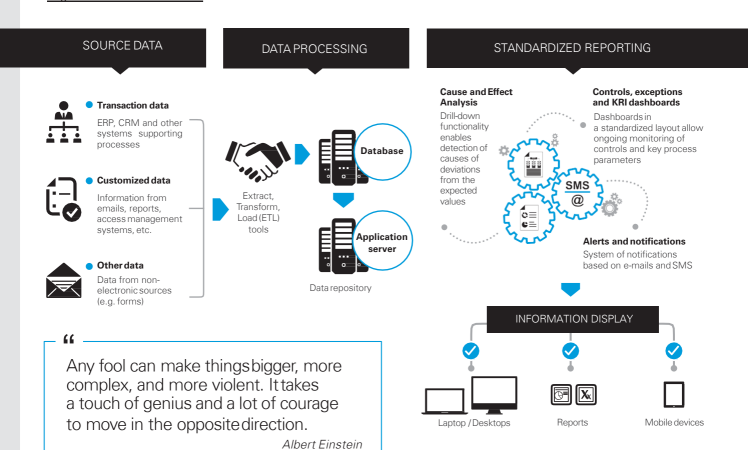
Internet of Things

#### **Technology**



The speed of change will be exponential and fueled by technology. Seventy-seven precent od CEOs are concerned about whether their organization is keeping up with new technologies. Data and analytics will be a top area of investment overthe next 3 years (25 percent).

## High-level architecture



# Benefits on the technological level



+ Intuitive, user - friendly interface

"

- Possibility to present multi sourcedata on a singledashboard
- Ease of maintenance (lowhardware requirements and full scalability)
- + Integration of all data sources
- Possibility to adjust data layout according to the audience's requirements
- + Fully operational product (high customer satisfaction)
- Convenient access to reports from any device (including mobile devices)
- Customization according to the business needs
- + Live data connection

#### **Contact**

KPMG Advisory Spółka z ograniczoną odpowiedzialnością sp. k.

ul. Inflancka 4A 00-189 Warszawa

**T:** +48 (22) 528 1 00

**F:** +48 (22) 528 1009

E: kpmg@kpmg.pl

## Krzysztof Radziwon

#### Partner

Head of

Business Advisory

T: +48 22 528 1137

M:+48 508 047 500

E: kradziwon@kpmg.pl

#### Radosław Kowalski

**Director,** Business Advisory

Head of Data

Intelligence Solutions

**T**: +48 22 528 1806

M:+48 668 338 435

E: rkowalski@kpmg.pl

© 2020 KPMG Advisory Spólka z ograniczoną odpowiedzialnością sp.k. a Polish limited partnership and a member firm of the KPMG network of independent member firms affiliated with KPMG International Cooperative ("KPMG International"), a Swiss entity. All rights reserved. Printed in Poland.





