

FROM DATA  
TO INFORMATION  
**iVIEW for ABACUS**

AD-HOC  
REPORTING

OVER 150  
PREDEFINED  
KPIs AND  
REPORTINGS  
FOR  
ABACUS

INTEGRATION  
INTO ALL  
SYSTEM  
LANDSCAPES

PLANNING  
AND  
BUDGETING  
FUNCTIONS

## THE NUMBER ONE BI SOLUTION FOR ABACUS BUSINESS SOFTWARE

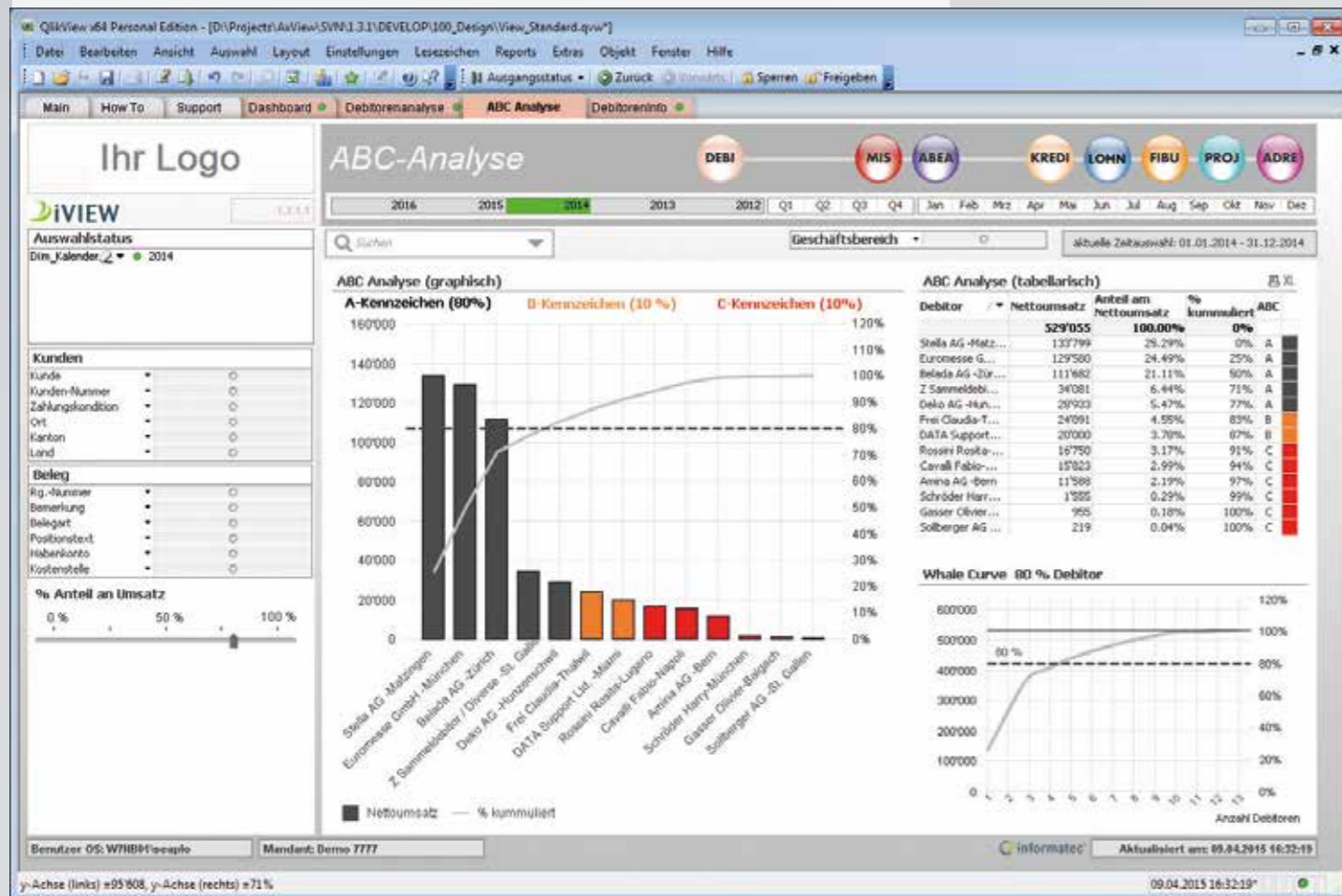
Information of all kinds are distributed over many companies or stored on various special applications.

The ABACUS business software is one of these. Complex system landscapes and application-specific isolated solutions make the tasks of collecting, consolidating, evaluating and visualising business-relevant data problematic. For the analysis of large amounts of data, reliably, simply, quickly and efficiently, Informatec has developed a „Individual-Standard“ business intelligence solution designed for ABACUS, based on Qlik and the reference architecture iVIEW.

The established BI platform of iVIEW for ABACUS provides flexible preparation and evaluation of information from all major ABACUS modules and additional data sources.

INFORMATEC:  
THE COMPETENT  
BUSINESS INTELLIGENCE  
PARTNER OF



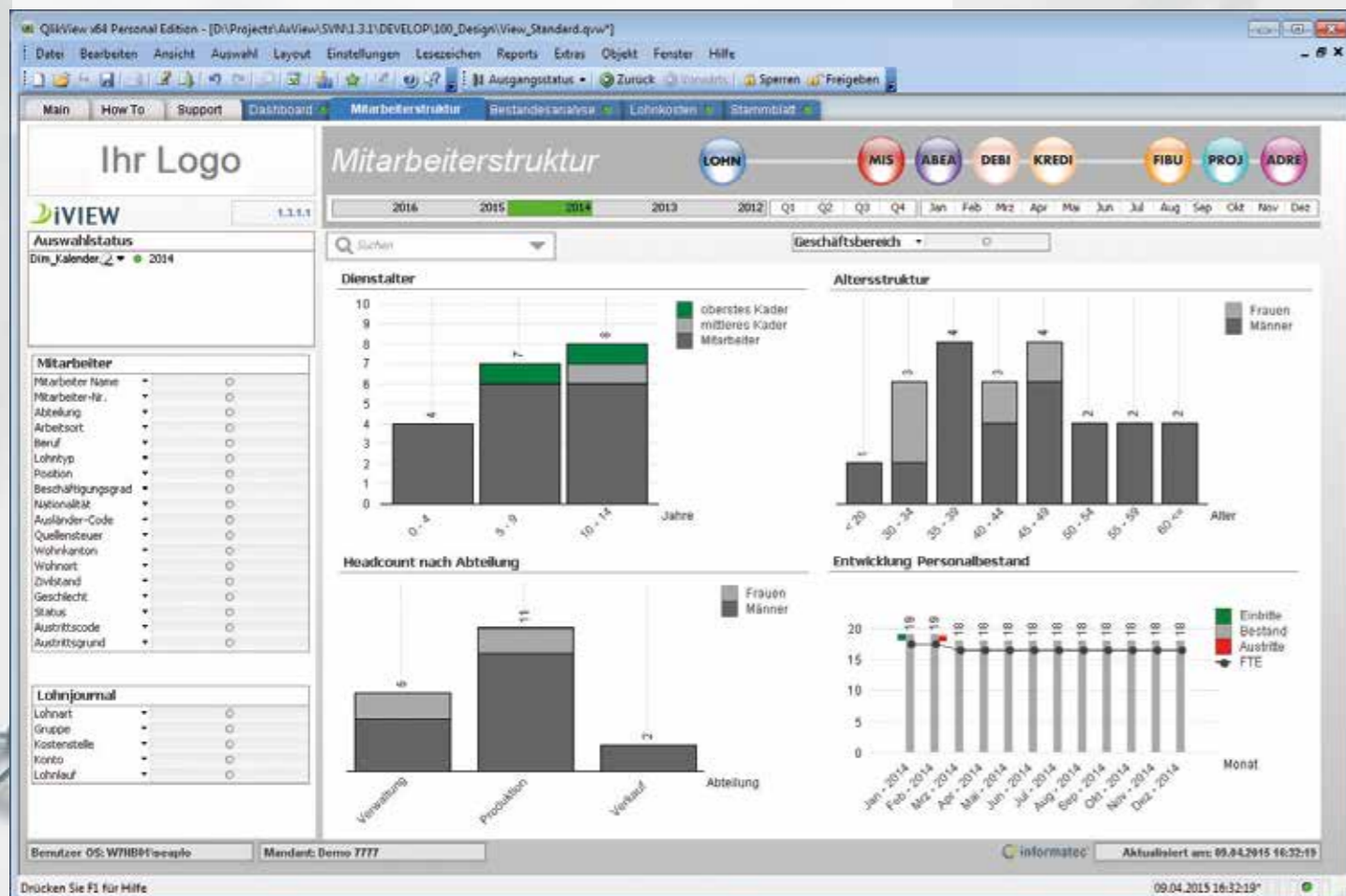


## BENEFITS OF iVIEW FOR ABACUS

iVIEW for ABACUS, the leading Individual Standard BI solution in the ABACUS environment, offers a high level of comfort as well as maximum transparency and transforms the workplace into a central information platform.

iVIEW for ABACUS provides templates with more than 150 reportings for the essential ABACUS modules, including direct data bank connection, flexibly designed authorisations (per client, business, cost centre, etc.) and modern visualisation capabilities. Thus users benefit from the unique scope of an attractive cost-benefit ratio as well as short project periods.

And not only that: an additional strength of iVIEW for ABACUS is the adaptation of standard execution to corporate individual specifications for a needs-based configuration. The seamless integration of other operating systems (e.g., SAP, MS Dynamics NAV, etc.), databases (e.g. Oracle, MS SQL Server, etc.) or of MS Office applications (such as Access or Excel) makes iVIEW for ABACUS „cosmopolitan“, at all times.



## FUNCTIONS OF iVIEW FOR ABACUS

The extensive features of iVIEW for ABACUS meet all requirements of a modern management information system.

Thanks to the associative memory technology of Qlik, the user can analyse data quickly and intuitively, instantly recognising all information relevant for controlling.

iVIEW for ABACUS is constantly evolving.

## AN EXCERPT FROM THE KPIs CATALOGUE

### Evaluations in the field of finance

- Balance sheet with previous years
- Income statement according to cost centres
- BAB
  - Degree of liquidity
  - Equity financing
  - Return on equity
  - Debt-equity ratio
  - Return on sales
  - Asset coverage
  - Cash flow

### Evaluations in sales/accounts receivable

- Top 10 statistics by article/customer
- Customer profitability (whale curve)
- GEO analyses
- Customer data sheet
- Sales trend analysis
- Payment terms
- Ad-hoc analyses (pivot tables)

### Evaluations in accounts payable

- Top 10 statistics
- Supplier analyses (whale curve)
- Supplier data sheet
- Ad-hoc analyses (pivot tables)

### Evaluations concerned with personnel

- Labour turnover rate
- Number of employees
- Employee data sheet
- Freely configurable staff list
- Level of employment according to cost centers/employee groups
- Personnel costs according to wage group types

### Evaluations in AbaProject

- Project profitability with budget control
- Productivity ratios of employees
- Overtime situation
- Accrued annual leave
- Absence rates (Accident/illness/training)
- Freely configurable project list

### Planning functions

- Budgeting
- Forecasting
- Medium-term planning
- Process planning
- Rolling wave planning
- Scenario analysis
- Predictive analytics
- Management consolidation

## Business Chart



„We have received a process-oriented <practitioners> tool and our collaboration has been more than successful. This kind of partnership collaboration results in synergies and accelerates the processes.“

Daniel Steiner,  
CFO Direct Mail Company AG

„iVIEW for ABACUS combines the benefits of a standard application with the advantages of a flexible custom solution. It enables rapid interface with ABACUS business software, as well as all other relevant data and information sources.“

Rino Mentil,  
Founder and CEO Informatec

„The implementation of iVIEW was very quick. Within a day the software was installed and the defined standard reportings available.“

Rolf Rechberger,  
Institutional and  
Administrative Management  
JOHANNEUM

## CUSTOMER EXTRACT

AMAC AEROSPACE


 Schweizer  
Jugendherbergen

induchem

  
 Direct Mail  
Company

## PARTNER EXTRACT


**ABACUS**  
 business software



  
 EDV-BERATUNG  
 persönlich, zertifiziert, nachhaltig

TALUS®

# PLANUNG

## FROM DATA TO INFORMATION

based on



The integral BI solution for reliable corporate management:

- Standardised data connection with ABACUS business software
- Transparent view of diversified, decision-relevant data
- Graphical and geographical analysis
- Full-text search in all databases
- Configurable dashboard
- Easy and intuitive operation
- Support for a wide variety of devices
- Extremely fast response times
- Easy checking of the data quality in the ERP software
- „Drill down“ - from the global to the specific
- Extensive authorisation concept
- High protection of investment: iVIEW is regularly maintained and continually developed
- Affordable, flexible, rapidly implemented and extensible („Individual standard“)

## FROM INFORMATION TO FORECASTS

based on



Innovative technologies for business-driven intelligence:

- An innovative, fully integrated platform for planning and budgeting
- Excel-plus concept-simple, close to Excel, professional user-oriented
- Preparation of forecasts and meaningful planning applications
- Planning levels and target/actual comparisons can be analysed and reported at any time and on any aggregation level
- Full functionality on the Web, mobile and in the Cloud
- Plan recording and rewrite ability
- Rapid processing speed using GPU accelerator
- Low cost, quick results, low risk

