



TRANSPARENT
BUSINESS
iVIEW.Portal

**„Informatec:
is quick to implement
and has delivered
a real IT gem, especially in
terms of implementing
customer access
to QlikView.“**

John Martinussen, Chief
Information Officer,
Veolia industries

Based on
Qlik 

TRANSPARENT BUSINESS. CUSTOMER LOYALTY WITH iVIEW.PORTAL

Derived from various customer projects, the proven reference architecture iVIEW.portal offers the right response to current questions:

- How can you increase your competitiveness with valuable services?
- How can you increase business transparency and thus client confidence in the B2B environment?
- How can you guarantee your clients targeted monitoring of the services provided?


Thanks to iView.Portal, a BI solution based on QlikView, Informatec has created a combination of an interactive and user-driven communications platform with all relevant data and documents, as well as a flexible analysis and visualisation tool. Thus end clients are provided with a networked and up-to-date information centre.

CUSTOMER EXTRACT



wascosa





iVIEW.Portal OFFERS DATA THE STAGE.

FOR THE PORTAL PROVIDER:

- New services in the value chain (ROI)
- Unique selling point among global competition
- Increased dialogue among business partners
- Customer proximity through smart interaction
- Optimised processes through rapid response times

iVIEW.Portal ORCHESTRATES USER EXPERIENCE.

FOR THE PORTAL USER:

- 360° view on KPIs, statistics and documents
- Available 24 h/365 days
- Support for all devices (PC, Tablet, Smartphone)
- Easy to use, even for non-savvy IT users
- Multilingual

THE VALUABLE FUNCTIONS OF iVIEW.Portal

- Custom dashboard
- Interactive user interface (GUI)
- Evaluations from heterogeneous data sources (ERP, CRM, DMS, etc.)
- Dynamic filtering and selection options
- Full-text search
- Clear data preparation
- Maximum flexibility through multi-tiered drill-down
- Detailed key performance indicators (KPIs)
- GEO-data analysis
- Ad-hoc reporting
- Document download and export, plus reporting
- Target/actual comparisons
- Forecasting
- Secure data transfer
- Role-based permission model



