



QlikView Server – Scaling Analysis for Everyone

The last 10 years have seen organisations make significant investments in automating business processes. Now their attention has turned to improving the performance of these processes. The challenge is that information needed to drive improvements in these processes is trapped in the underlying operational systems. The QlikView business analysis suite allows organisations to measure monitor and track the performance of key processes. QlikView’s click driven, visually interactive interface gives users instant access to top level metrics and record level detail, revealing unanticipated insights hidden in operational systems.

QlikView simplifies analysis for everyone. QlikView’s patented technology allows instant, in memory, manipulation of massive datasets on low cost hardware, allowing affordable widespread deployment of sophisticated analytic applications in days. Using QlikView organisations can gain business value quickly as they develop, modify, deploy, and – most importantly – use business intelligence applications. QlikView is changing the game in business analysis, the new rules in business analysis are:

- **Fast time to value** – customers are live in less than 30 days, and most in a week.
- **Risk free** – available as a fully-functional free trial download.
- **Easy to use** – end users require no training.
- **Flexible** – unlimited dimensions and measures and can be modified in seconds.
- **Integrated** – fully integrated business analysis suite – powerful analysis, sophisticated applications, and simple reporting on a single architecture.
- **Powerful** – near instant response time on massive data volumes.

Collaborative analysis

QlikView Server allows all users in an organisation a common view of important corporate analysis. By working from the same data and viewing the same key metrics, everyone in the organisation can share a common view of organisational goals and strategies. The QlikView Server allows users to share QlikView analysis collaboratively, allowing users to share analytical experiences and conclusions in real time. By driving collaboration and a common understanding, the QlikView Server drives organisational alignment and performance against shared goals.

Scales to massive data sets

QlikView Server is a highly scalable solution which takes full advantage of the underlying hardware platform. QlikView Server can handle hundreds of millions of data records down to a transactional level. QlikView Server is available on both 32-bit architectures, and now has been specifically built and tuned for 64-bit architectures. This provides a nearly limitless capacity to read, query, and analyse data.

Broad user access quickly

The true intelligence of business intelligence comes from the end users. QlikView Server allows organisations to deploy business analysis applications more broadly than ever before. Users connect to applications on QlikView Server using any of the QlikView client deployment options: zero-footprint DHTML client, ActiveX plug-in client, Windows client, or Java client. QlikView Server makes it simple to add incremental users, and ensure that everyone has access to the latest business analysis.



Fast and incremental reload

QlikView Server loads data from disparate underlying data sources quickly and simply. Incremental data loads, and reloads of existing data rely on QlikView Data (QVD) files to speed data loads. Loading data from QVD files is 10 to 100 times faster than loading data from any other data source. By storing the bulk of historical or unchanged data as QVD files, applications can be incrementally reloaded in minutes instead of hours. Through this architecture QlikView Server architecture significantly reduces load on underlying operational and warehouse data sources even as organisations add users and new analyses.

Security and access control

QlikView Server assures that each user has access only to the data and analysis to which they are authorised. Central administration of user access rights makes it easy for administrators to maintain and change rights and permissions. QlikView Server has native access to Microsoft Active Directory to integrate security and access into an organisation's existing authentication and access control strategy. With QlikView Server the right analysis is instantly available to authorised users.

Always up to date analysis

With today's distributed workforce, QlikView Server provides a simple way for organisations to ensure that everyone has access to the latest data and analysis regardless of their location. Regardless of the client chosen – zero-footprint DHTML, Windows, ActiveX plug-in, or Java – QlikView Server provides access to the latest version of each QlikView application. QlikView Server is the central source for truth in an organisation.

| Memory utilization | QVS 32-bit | QVS 64-bit |
|--|------------|------------|
| 32-bit Windows | 2 GB | N/A |
| 32-bit Windows 2000/2003 Advanced Server | 3 GB | N/A |
| Windows XP Professional x64 Edition | 4 GB | 16 GB |
| Windows Server 2003 x64 Edition | 4 GB | 64 GB |

About Informance

Informance specialises in delivering tailored business intelligence solutions that help organisations to improve profitability and gain competitive advantage. We are certified QlikTech UK partner and reseller of QlikView. We offer our customers a complete business analysis suite of applications including software, implementation, consultancy and certified training.



About QlikTech

QlikTech was founded in Lund, Sweden in 1993 and today has more than 650 employees worldwide. Its flagship QlikView business intelligence solution is currently changing the world for more than 15,000 customers and more than 570,000 users in more than 100 countries. With its powerful, easy-to-use in-memory associative search technology and uncommonly fast deployment, it is no wonder that more and more companies are turning to QlikView to help them make smarter and faster business decisions.



Informance

Warwick Innovation Centre, Warwick Technology Park, Gallows Hill, Warwick, CV34 6UW, UK. Tel: +44 (0) 1926 623 456 Web: www.informance.co.uk
 Informance Limited. Company No: 05826989. Registered in England and Wales. Registered Office: Warwick Innovation Centre, Warwick Technology Park, Gallows Hill, Warwick, CV34 6UW