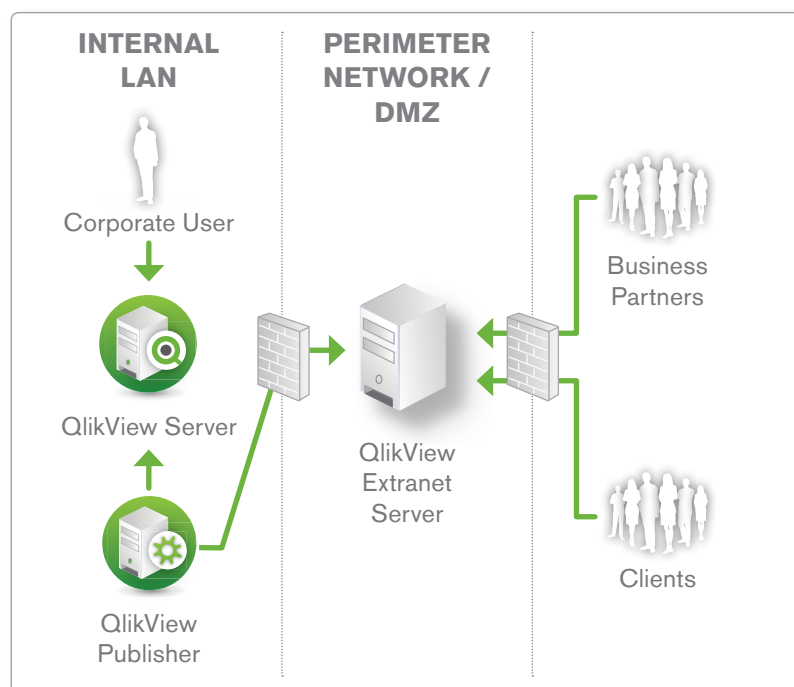


QLIKVIEW EXTRANET SERVER

EXTEND QLIKVIEW BUSINESS DISCOVERY TO CUSTOMERS AND PARTNERS

QlikView Extranet Server gives organizations the freedom to publish interactive and engaging QlikView applications beyond the firewall. With it, organizations can give customers and partners the same rich, associative, self-service Business Discovery experience enjoyed by people behind the corporate firewall.

QlikView Extranet Server is a flexible solution that enables organizations to deliver business analytics out to a large audience within the context of other information and web content. With QlikView Extranet Server, it's easy to deploy up to three rich analytical applications to a wide community of users while maintaining a secure environment for data and applications. It is designed for delivery of QlikView applications via private web sites that require users to log in.



EXTEND QLIKVIEW TO A BROAD AUDIENCE VIA SECURE, PRIVATE WEB SITES

Extending the only true Business Discovery platform beyond the firewall, QlikView Extranet Server can meet the needs of organizations looking to offer QlikView's unique approach to business intelligence to a wider audience.

Benefits

- Gain a competitive advantage by deploying applications for supply chain analytics, marketing effectiveness, partner performance, and retail store performance to customers and business partners.
- Differentiate your organization by giving customers and partners access to rich analytics that provide a unique set of capabilities: user-centric interactivity, an associative experience, access to business data — from anywhere, speed-of-thought analysis, and rapid time to value.
- Put a secure Business Discovery platform in the hands of your customers and partners to enable them to gain insights and make better decisions in the way that makes sense to them. Users can follow their own path to insight — asking a question, getting an answer, asking a new question, and getting another answer — all on their own.

CUSTOMIZE YOUR DEPLOYMENTS

It's important to deliver professional-looking web sites for use by customers and partners. Because of this, QlikView Extranet Server includes QlikView Workbench. QlikView Workbench is a Microsoft Visual Studio® plug-in that enables content developers to create powerful, web-based QlikView mashups. It is a drag-and-drop web integration toolkit that combines the flexibility of a powerful QlikView application programming interface (API) with the easy-to-use, drag-and-drop, Visual Studio integrated development environment. Building mashups and custom Ajax applications is straightforward using QlikView Workbench. Delivering professional-looking, web-based QlikView applications to customers and business partners is made possible with QlikView Extranet Server.

INTEGRATE AND SCALE

Connecting to various data sources is critical when providing useful and relevant applications to customers and partners. Because QlikView Extranet Server is simply an extension of QlikView Server, connecting to SAP (using QlikView Connector for use with SAP NetWeaver®), Salesforce.com, standard databases, spreadsheets, and flat files is straightforward and easy.

With QlikView Extranet Server, giving a wide community of users the tools to discover insights in enterprise data is as simple as creating a QlikView application and placing it on a QlikView Server. When the Extranet Server license is applied, this application can then be utilized by the broader community, provided that users authenticate to the system.

With QlikView Extranet Server, scaling is straightforward: the platform provides clustering and failover options, which take the worry out of accommodating large numbers of users. Test server options are also available.

MANAGE AND SECURE THE ENVIRONMENT

One of the core benefits of QlikView Extranet Server is the ability to deliver applications securely. Anonymous access is not permitted. For user authentication, QlikView Extranet Server leverages whatever security system is in place (e.g., Microsoft Active Directory). This ensures that external users see only the information they are supposed to see.

QlikView administrators get a single view of their overall deployment; they use the same QlikView Management Console to manage all QlikView deployments, whether internal or external. QlikView Extranet Server employs the same credential-checking and authorization capabilities as QlikView Server, allowing for a seamless and secure deployment both inside and outside the firewall. QlikView Extranet Server users are external to the hosting organization and thus must be authenticated independently.

MOBILE SUPPORT

Browser and device support	QlikView Ajax Client	QlikView on Mobile
Internet Explorer 7 & 8	X	
Firefox 3.6 (Windows & Mac)	X	
Safari 4 & 5 (Windows & Mac)	X	
Google Chrome 5 (Windows & Mac)	X	
Apple iPhone 3G(s) & 4, iPod Touch, iPad		iOS 3.1 or above

TECHNICAL SPECIFICATIONS

QlikView Extranet Server	32-bit (x86)	64-bit (x64)
Platform	Windows XP Professional3 Windows Vista3 Windows 73 Windows Server 2003 Windows Server 2008	Windows XP Professional x64 Edition3 Windows Vista x643 Windows 73 Windows Server 2003 x64 Edition Windows Server 2008 x64 Edition Windows Server 2008 R2
Processor	Intel Core Duo compatible or higher recommended	Multi-core x64 compatible processors
Memory	1 GB minimum. Depending on data volumes more may be required. ¹	4 GB minimum. Depending on data volumes more may be required. ¹
Disk space	350 MB total required to install	400 MB total required to install
Security	Microsoft Active Directory NTLM Third-party security	Microsoft Active Directory NTLM Third-party security
Web server	QlikView web server Microsoft IIS 6 or 7	QlikView web server Microsoft IIS 6 or 7
Management console	Microsoft Internet Explorer 7 & 8 Firefox 3.6	Microsoft Internet Explorer 7 & 8 Firefox 3.6
.NET framework	3.5	3.5

© 2011 QlikTech International AB. All rights reserved. QlikTech, QlikView, Qlik, Q, Simplifying Analysis for Everyone, Power of Simplicity, New Rules, The Uncontrollable Smile and other QlikTech products and services as well as their respective logos are trademarks or registered trademarks of QlikTech International AB. All other company names, products and services used herein are trademarks or registered trademarks of their respective owners. The information published herein is subject to change without notice. This publication is for informational purposes only, without representation or warranty of any kind, and QlikTech shall not be liable for errors or omissions with respect to this publication. The only warranties for QlikTech products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting any additional warranty.