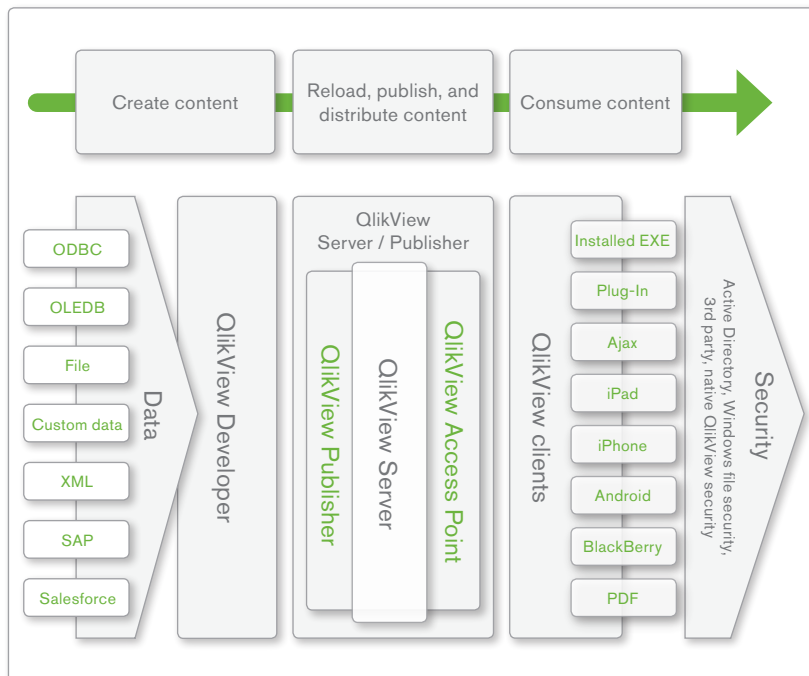


QLIKVIEW PUBLISHER

QlikView Publisher helps organizations balance the need for widespread distribution of analytic functionality and reports with the requirement to maintain centralized control and administration of sensitive corporate data. QlikView Publisher, an optional module for QlikView Server, is a scheduling, administration, and management tool that provides a single control point for QlikView analytics applications and reports. Administrators can schedule, distribute, and manage security and access for QlikView applications and reports across the enterprise.

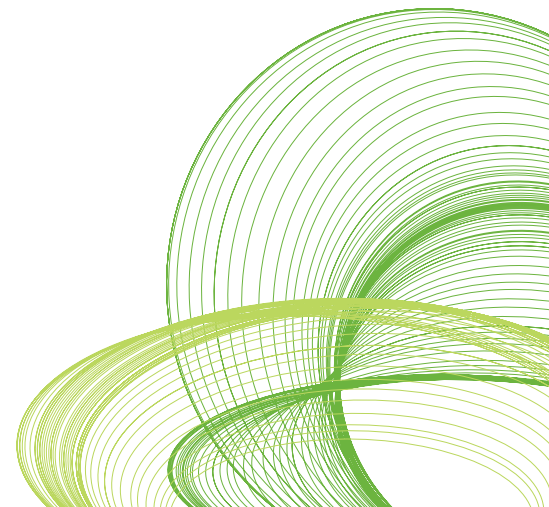


SCALE WITH SIMPLICITY

Manage scheduling, distribution, and security for all your QlikView applications and reports through a central Web-based management console.

BENEFITS

- Centralized, effective, and secure administration of QlikView applications, reports, and associated data
- Ability to publish subsets of QlikView applications to a QlikView Server or to end users based on individual needs and access rights
- Full control over time and frequency of data reload and application distribution
- Enterprise-wide report distribution in PDF format



TIMELY, ACCURATE INFORMATION DELIVERY

The ability to conduct analysis of business data is a critical success factor for many organizations. As business analysis practices and tools become more widespread, controlling distribution of analysis and reporting within an organization becomes increasingly important.

QlikView Publisher gives organizations full control over QlikView application and report distribution. It automates the data refresh process and ensures that applications and reports are distributed to the right people, in the right format, at the right time. QlikView Publisher makes it easy to create routines that guarantee the quality, timeliness, and accuracy of business information.

SECURE ACCESS TO BUSINESS DATA AND ANALYSIS

QlikView Publisher ensures that users only have access to the documents, reports, and data they need to get their jobs done. Based on security criteria set by an administrator, Publisher can slice a QlikView application into multiple QlikView documents, add row level security, and distribute finalized QlikView documents or PDF reports to all authorized users. QlikView Publisher integrates directly with existing enterprise security infrastructure, making administration and distribution of business analysis and reports secure and efficient.

DELEGATE ADMINISTRATION

With QlikView Publisher, administrators can delegate rights to create and manage tasks in a secure and controlled manner, with full auditing. These document administrators work with a limited subset of the management interface dedicated to Publisher tasks. They can be limited to working with a subset of documents (e.g., only the finance or sales QlikView documents).

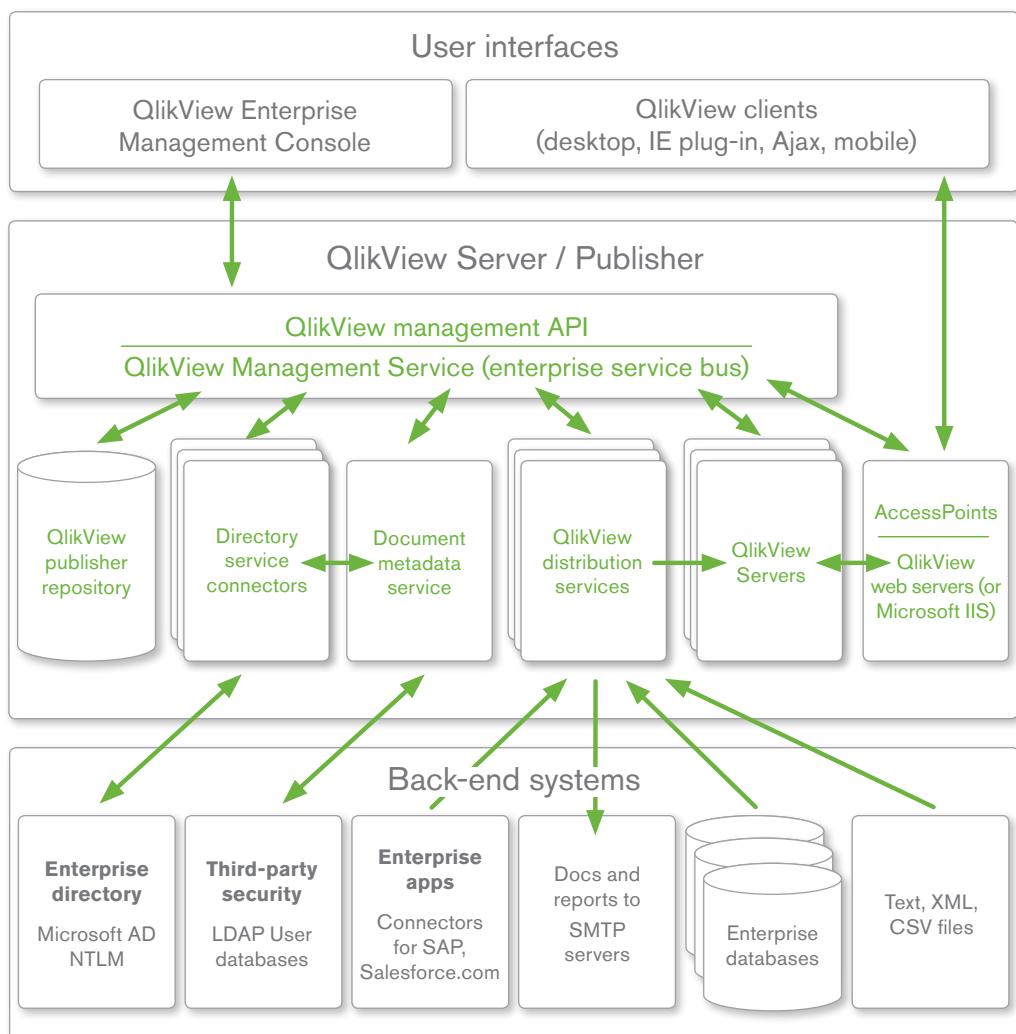
DISTRIBUTE REPORTS ENTERPRISEWIDE

Any QlikView report defined inside a QlikView document can be delivered across the enterprise. The QlikView Publisher Distribution Wizard reloads the data, generates multiple PDFs, and delivers these reports directly to users' inboxes or specified network locations. (Additional license required.)

MEET SCALABILITY AND MANAGEABILITY CHALLENGES HEAD-ON

QlikView Publisher achieves scalability and resilience using web services technology. Administrators can cluster services together to provide load-sharing and balancing. Out-of-box support for SNMP enables integration with enterprise system monitoring tools. External enterprise scheduling tools can trigger Publisher tasks using web service calls.

QLIKVIEW SERVER/PUBLISHER ARCHITECTURE



QLIKVIEW PUBLISHER: YOUR SOLUTION FOR QLIKVIEW DEPLOYMENT

QlikView Publisher simplifies management of growing QlikView deployments. Publisher integrates seamlessly into QlikView Server and handles all your QlikView deployment needs, including:

- Deploying QlikView applications to thousands of users easily and securely
- Integrating with existing enterprise security systems
- Managing row-level data security using QlikView section access
- Delegating administration of subsets of documents
- Achieving maximum scalability and resilience via web services technology, clustering, load balancing, and SNMP support
- Distributing QlikView reports in PDF format to unlimited users via email (separate license required)

TECHNICAL SPECIFICATIONS

	32-bit (x86)	64-bit (x64)
Platform	Windows XP Professional ¹ Windows Vista ¹ Windows 7 ¹ Windows Server 2003 Windows Server 2008	Windows XP Professional x64 Edition ¹ Windows Vista x64 ¹ Windows 7 ¹ 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. ²	4 GB minimum. Depending on data volumes more may be required. ²
Repository database	Native XML SQL Server 2005 or 2008	Native XML SQL Server 2005 or 2008

¹ Recommended for development and testing purposes only.

² QlikView is an in-memory analysis technology. Memory requirements for QlikView products are directly related to the volume of data being analyzed.