

High-Volume Server



RapidRedact High-Volume Server (HVS) is an end to end redaction system which incorporates all the functionality of RR Desktop, RR Developer's Toolkit and RR Webstreamer in 1 solution. It is ideal for companies who have high volume redaction requirements, want to auto-redact and review large batches of documents in-house or over the internet, and have them reviewed by multiple people. It integrates simply within existing systems, and works with third party applications (including web based systems).

Who uses RapidRedact HVS?

Businesses

Ideal for companies who need to queue, redact and review large batches of documents. Law firms and litigation support, and businesses that need to comply with information requests under Sarbanes Oxley, FOI and Privacy Acts.

Users

- Litigation support companies
- Law firms
- Compliance departments
- HR and personnel departments
- Health & medical records
- Education & student records

Integrators

- In-house redaction development
- Bureaux redaction services
- Solution providers and business support services

RapidRedact HVS works with most document types

- Emails in Outlook, and Lotus Notes & attachments
- Emails in Outlook Express
- Microsoft Word and PowerPoint documents
- Excel spreadsheets
- PDF documents in Adobe Acrobat Reader
- Scanned documents
- Any printable report

Why use RapidRedact HVS?

The system gives you the ability to:

- Queue, process and redact large volumes of multi-format documents quickly and efficiently
- Transform your document redaction services into profit centres with billing technology
- Reduce the amount of time users spend redacting documents
- Lower the costs of large scale redaction needs
- Install immediately – no development required.

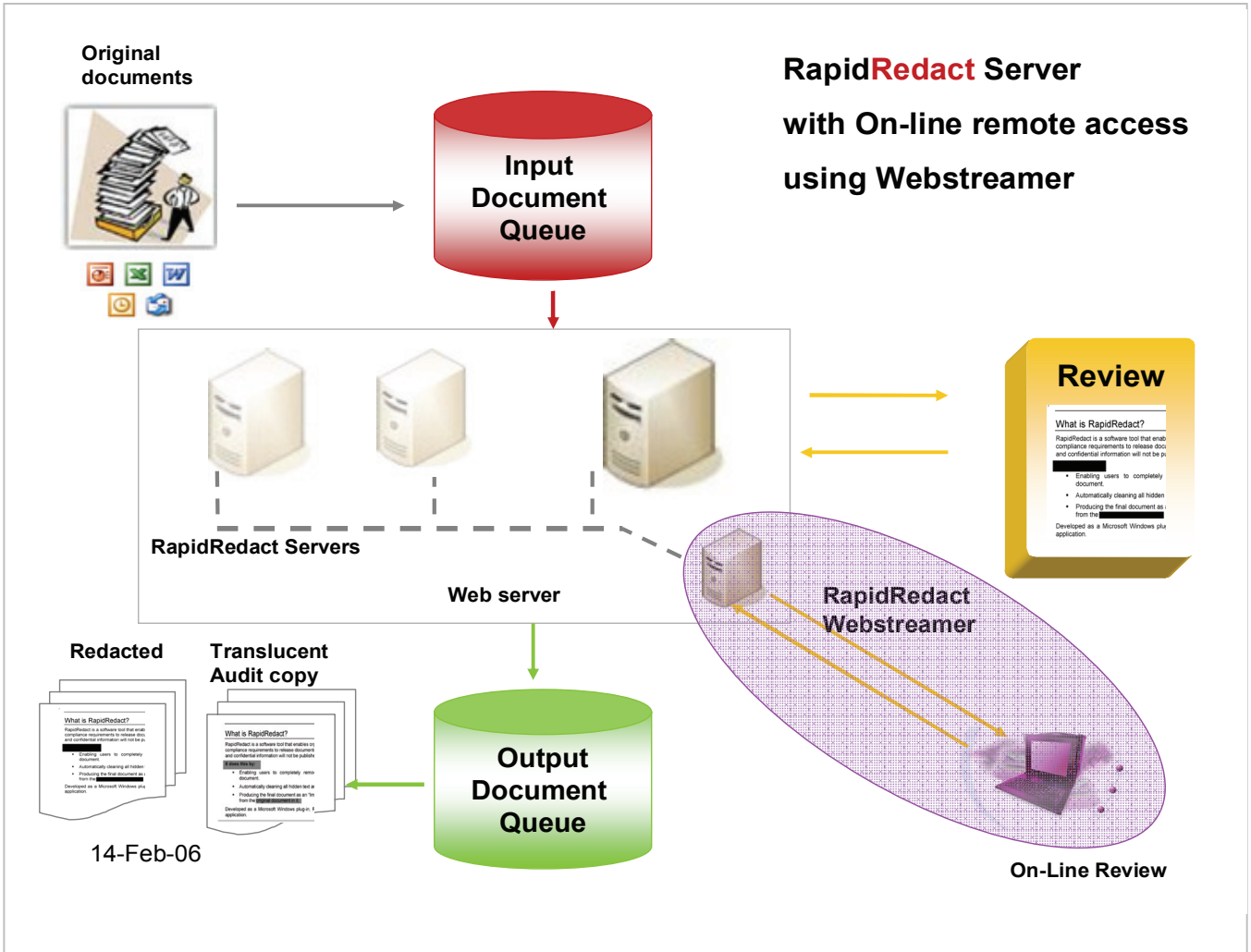
Using RapidRedact Webstreamer

- Redact documents right in your web browser over the internet
- Keep your data secure when working in the insecure web environment with 128bit encryption
- Integrate seamlessly into your existing infrastructure – using your current database and security

RapidRedact HVS features

- Allocate reason for redaction (exemption codes)
- Save an audit trail for legal purposes
- Automatic text search
- Bracketed text removal
- Automatic word removal
- Works across multiple pages and columns
- Specify your redaction terms
 - Auto apply codes
 - Black/white redactions
 - Auto redact social security numbers
 - OCR & show image areas
 - Specify interpreting application (eg. retain headers and footers in MS Word)
- Document integrity and spoliation – The original document file is opened and closed without making any changes.

RapidRedact HVS showing the Webstreamer Server Architecture



Input

Handles multiple volume & document types

Queuing

Manages job input and output through XML files and establishes:

- Redaction rules
- Workflow rules
- Layout / format rules

Reviewing

Can be reviewed many times by many people:

- In-house or over the web
- Original document is retained without changes
- Review documents retained as translucent copies

Output

Final redacted documents can be saved or emailed, including a translucent copy for audit purposes.

RapidRedact Servers

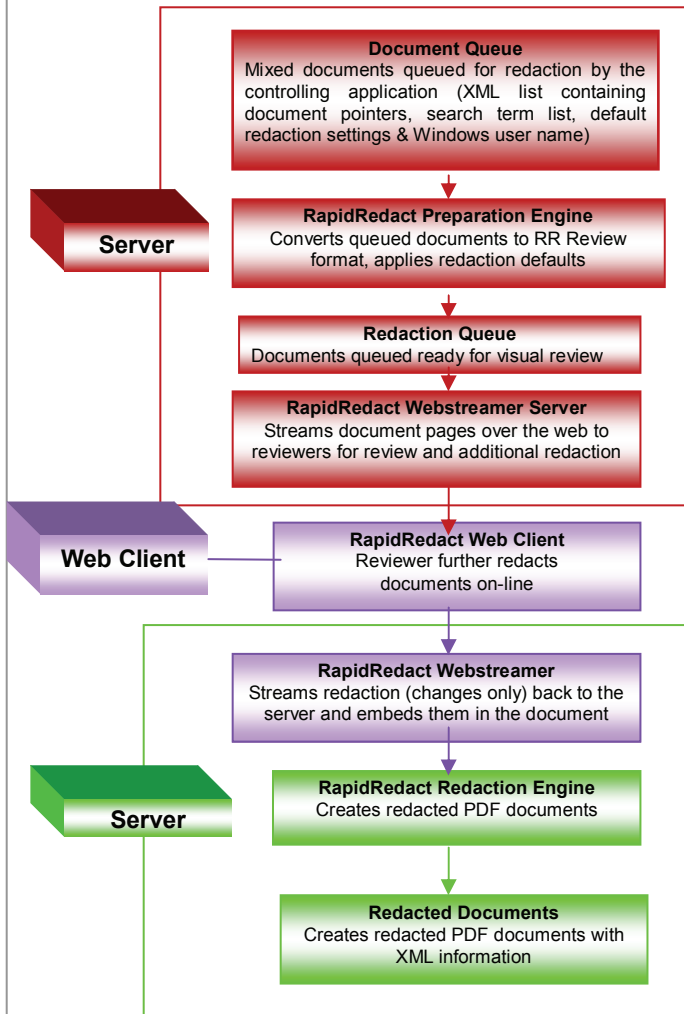
- Configure, license and administer the workflow.
- Contain the applications & OCR functionality to redact, review and perform approval tasks.

Once the approval process is complete the RR servers generate XML files and output documents, which include final “blotted out” redacted copies, and translucent “greyed out” audit copies if required.

RapidRedact HVS

Easily and simply reduces the time it takes to **auto-redact** batches of documents, **review** them in-house or over the internet, create an audit trail, and **release** redacted copies for public viewing.

RapidRedact HVS Process Flow - including the Webstreamer Server



System Requirements

Server components: Windows 2000 or XP

Clients: Windows 2000 or XP

Web clients: Internet Explorer

Preconditions

Client

- There is an Internet Browser present and properly configured on the client machine.
- The client machine is capable of connecting to the RapidRedact Webstreamer machine.

Internet Server

- Microsoft Internet Information Server (IIS) is set up.
- The RapidRedact Webstreamer Tunnel Server has been installed on the IIS server.

RapidRedact Server

- RapidRedact Server is installed
- Requires Windows 2000 or XP
- RapidRedact Webstreamer software is present.
- The RR Web Page and ActiveX client is installed
- The RapidRedact Webstreamer server machine is capable of receiving connection requests, from the IIS server, through its IANA designated *OTTP Port*. (Firewall settings may need to be altered to allow this).

RapidRedact Products

RapidRedact Desktop

For single users who need to manually select documents, text pages or sections, and then automatically search and redact words, phrases and pages. This application integrates with your own desktop application software.

RapidRedact Developer's Toolkit

RapidRedact Developer's Toolkit (SDK) is a software development kit which allows software engineers and developers to "redaction enable" existing systems or develop new redaction systems.

RapidRedact Webstreamer

A web extension to RapidRedact Server which enables high volume redaction capability right in your browser, over the internet. It integrates directly with your system, and works with third party web based applications.

RapidRedact High-Volume Server

Ideal for companies who need an end to end redaction system that incorporates all the functionality of RR Desktop, RR Developers Toolkit and RR Webstreamer in 1 solution.

To purchase RapidRedact

RapidRedact licenses are available through OEM partnerships or resellers worldwide.

- Single user licenses (small – med size business)
- Server licenses (large business - 50 or more seats)
- Enterprise licenses (companies who require end to end redaction capability including web applications)

Please contact us for product or pricing information on sales@rapidredact.com.

For information on a reseller in your region please access our website www.rapidredact.com