Bundling

Electronic document bundling software, designed to help you build bundles in a fraction of the time it takes manually

Zylpha Bundling is a Windows desktop application that can create a single, indexed, paginated, hyperlinked PDF document bundle easily in a matter of minutes.

It's ideal for court bundles, briefs to counsel, deal bibles, contract packs, board meetings and lots more besides.

Features & Benefits

- Unlimited pages & bundle file size
- Customisable cover page & index
- Preview files before adding
- Auto-bookmarks, pagination & indexing
- Document & bundle layout preview
- Remote document store connection
- Smart page labels
- Billable bundle confirmation
- Multiple numbering styles

- Save a bundle template
- File information editing & encryption
- Core-bundle functionality
- Customisable product layout
- Dedicated Account Manager
- FREE video training files
- FREE software updates
- Zylpha UK based support

Documents to be added to a bundle can be taken from the user's PC, server storage or database, and any of the following connected case/document management systems.



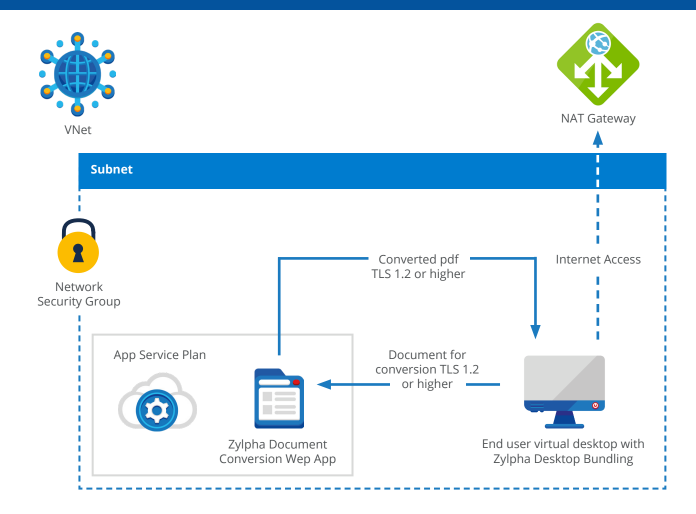








Bundling



Most PCs will be capable of running Zylpha Bundling. We recommended a min of 8GB of RAM and .NET framework 4.8 or higher. 64-bit processors are also recommended for sites producing bundles over 5000 pages or 250MB in size. The system will run on machines with lower specifications, but performance may be affected.

Any documents not already in PDF format will be converted by the software, which is handled by the Zylpha Conversion Service (based in Azure) or can optionally have the conversion service deployed within your company's Azure network or hybrid Azure/LAN network.

No other external or server connections are required for the desktop application, however an internet connection is necessary for licensing setup and remote PDF conversion (if not using the conversion service deployed in your company's VNet). Local conversion can be used if connection to the conversion service fails.

