



Automated Documentation for Single Users



Features & Benefits

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EpiDOCX

Automated Documentation for Single Users

EpiDOCX – Highlights

- Automates the creation of Documentation & training on Mainstream Windows, Java & Green Screen applications plus many others
- Generates an interactive library of transaction processes complete with screenshots and step-by-step instructions ready for end users to create documents for their role and their need
- Documents can be generated in **17 different languages**
- Single-user, Node-locked license

Overview

EpiDOCX is a rapid, automated documentation tool which creates documentation and training in five output formats – Microsoft Word (.doc), Acrobat (.pdf), PowerPoint (.ppt), Web documents (.html) and XML (.xml – DocBook Compliant) using customized templates or our library of templates. It is a single-user, node-locked license that is simple and intuitive to use.

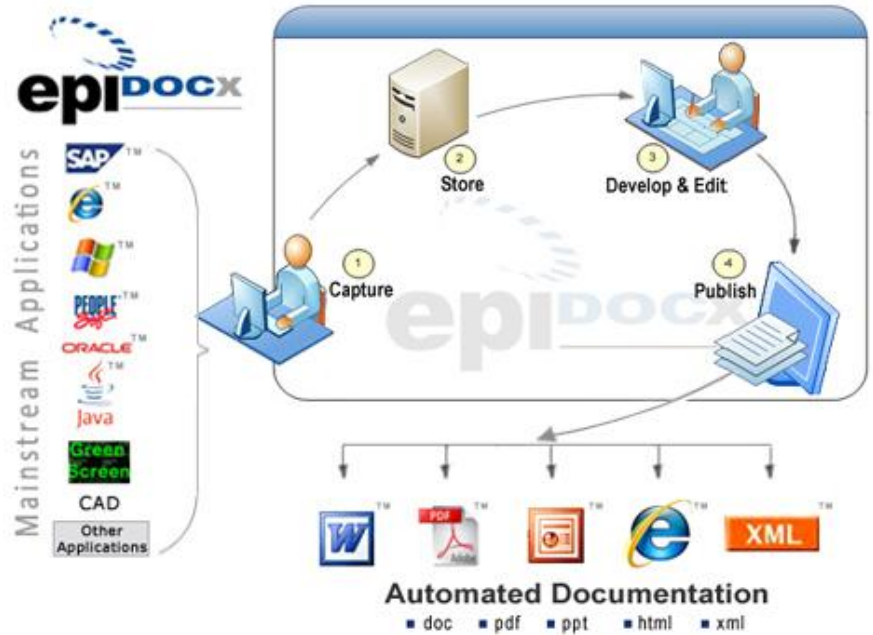
EpiDOCX is based on the Epiplex500 capture technology that enables capture on Mainstream Windows, Java and Green Screen applications including IE browser based, SAP, Oracle, MATLAB, PeopleSoft, CAD (CATIA, UGNX, etc). This can be used to generate Software documentation, user guides, System procedure guides, training manuals & slides, Sign-off documents and Task 'cue' cards.

Features & Benefits

Features

- 1. Capture:** Shadow actions performed on Mainstream Windows, Java & Green screen applications – IE browser based, SAP, Oracle, MATLAB, PeopleSoft, CAD (CATIA, UGNX) etc. – convert the sequence of events to step-by-step instructions with screenshots.
- 2. Store:** Stores author files.
- 3. Develop & Edit:** Review, compile, sort & sequence the files to get the desired output. Add annotations - callouts (help bubbles), sticky notes, text and graphical boxes.
- 4. Publish:** Documentation and Training – in Word, Adobe pdf, PowerPoint, HTML, and XML formats.
Based on the extent of detail, there are 3 types of document types – Individual (each step with snapshot, meant for beginners), Consolidated (steps on a single screen with consolidated image, meant for advanced users) & High-level (different screens visited, meant for experts who use it for lengthy procedures).

Languages supported: The outputs can be obtained in 17 languages – English, Spanish, Portuguese, Romanian, Dutch, Italian, German, French, Thai, Chinese, Japanese, Korean, Bahasa, Hindi, Kannada, including the right-to-left Arabic and Hebrew scripts.



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Document Outputs

Technical Documents (Software documentation and Manuals, User guides, System procedure guides, Sign-off documents, Task 'cue' cards)

- Microsoft Word (.doc)
- Acrobat Reader (.pdf)
- Microsoft PowerPoint (.ppt)
- XML (.xml) – DocBook Compliant
- Web documents (HTML)

Classroom Training Resources

(Training manuals, Training slides, Job aids or Task 'Cue' cards)

Customers & Uses

Customer	Use
Project managers	Create service manuals and process documentation
Documentation managers	Manage the productivity of document generation
Training managers	Create training manuals, classroom slides, training guides and end user cue cards
Software developers	Create System documentation, installation guides and user guides
HR & Office managers	Document business processes, staff support and induction (on boarding) manuals
Risk managers	Standardize and document business processes
Change managers	Rapidly Document and distribute process change
Technical writers	Create technical documentation & installation guides
System administrators	Create Systems documentation and Systems validation
Help desk professionals	Create task specific assistance information

Summary of Features & Benefits

Feature	Benefit
Capture	
Wide Spectrum of Application capture	Since EpiDOCX capture is application agnostic, it can be used on mainstream Windows, Java, Green Screen applications and others including IE browser based, SAP, Oracle, MATLAB, PeopleSoft, CAD (CATIA, UGNX, etc).
Robust and accurate application capture	This decreases the effort post capture for publication-ready content. It reduces the turnaround time required to develop content. Owing to the sophisticated Epiplex500 capture technology, menu selections, mouse movements and events, typing, drop down lists and other controls are comprehensively captured.

<p>Template based Sentence description</p>	<p>Automates the translation of the captured steps into readable step descriptions (sentences). These sentences are generated through a sentence template which can be edited or a new template can be created to suite the organization’s standards. New sentence formats can be created in different languages as well. Formatting (Font Name, Size, etc) of sentences is also applied through templates. Facilitates the application of a consistent style and format to all content.</p>
<p>Adding Notes</p>	<p>Enables the Subject Matter Expert to add process information to the content.</p>
<p>Aliases</p>	<p>Some applications to be captured may not support capture of the names of objects like Text Boxes, Dropdown List Boxes, Check Boxes, and Buttons etc. or may not have names for some of the objects. The alias names defined automatically get applied to the objects in all future captures on the application. Increases the accuracy and consistency of step descriptions during a process capture.</p>
<p>Securing & Masking texts</p>	<p>Post capture any field can be marked as secured and the text can be masked. Once marked as secure, all future captures of that field will be treated as a secure control. Permits securing of sensitive information like password fields and Social Security Number in published content.</p>
<p>Image Masking</p>	<p>Post capture sensitive information can be masked thereby preventing the flow of information into the published content.</p>
<p>Develop & Edit</p>	
<p>Annotations</p>	<p>Rich editing capabilities allow adding annotations like Call outs (Help Bubbles) and Sticky notes. This assists in providing more information to the end users at each step level.</p>
<p>Information step</p>	<p>Provides detailed description of a step or process like images, links to external documents, websites, etc. Allows the developer to include additional information or description to any key step of a process, if required.</p>
<p>Template based outputs</p>	<p>The document outputs are template based. EpiDOCX provides various templates along with the product installation. Organizations can develop and publish content in accordance with their corporate standards, themes and layouts.</p>