

trilogiReview

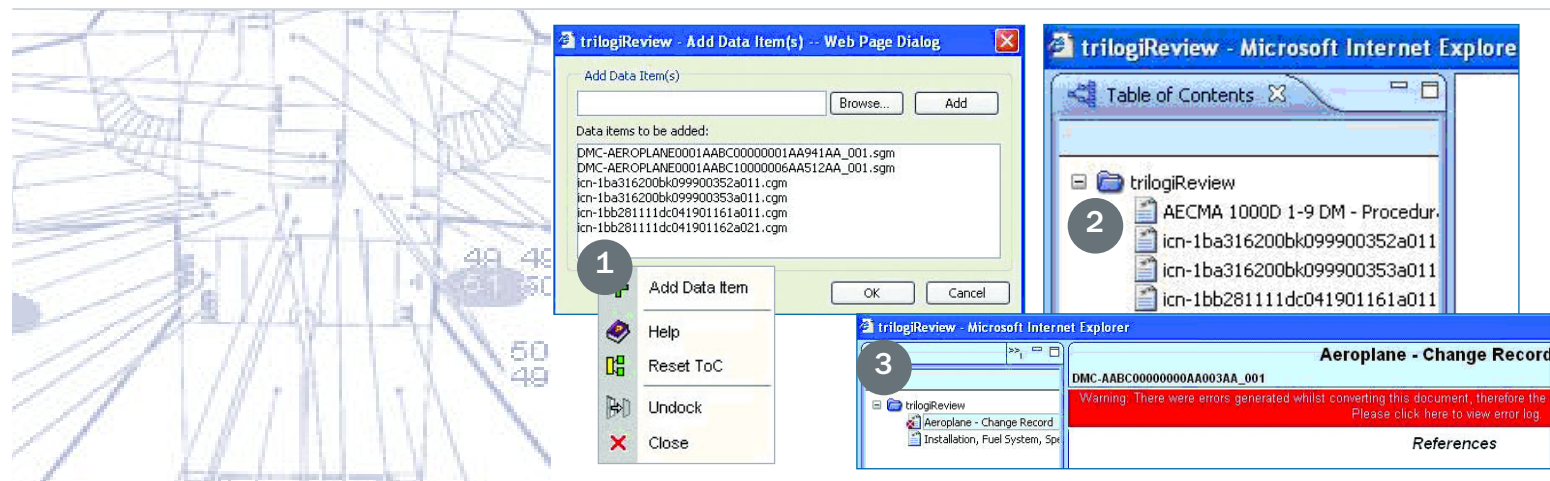
Easy to use electronic technical publications review tool

Electronically review technical information in an intuitive user friendly environment

A new addition to the trilogi product suite, trilogiReview provides the ideal environment for reviewing content which forms a component part a complete electronic publication. trilogiReview enables the user to selectively build data modules and graphics then view and validate the results in a trilogiView browser type environment.

Key benefits

- Streamlines the technical publication data review and quality processes.
- Streamlines the IETP (Interactive Electronic Technical Publication) in-process review.
- Intuitive desktop application.
- When integrated with a content management system it becomes an integral part of the workflow.
- The ability to electronically feedback revision comments to the originator.



- Browse for data modules and graphics and easily add to a Table of Contents via the context menu (1).
- A rendition of the IETP can be created for review purposes only.
- The converted files are presented in a flat structure in the Table of Contents, selecting the data will then present the document as per a trilogiView session (2).
- During the build process the data is parsed and validated against the relevant DTD, if errors are present they are displayed in a warning bar.
- The warning bar can be accessed and a detailed error log is displayed (3). If built documents are not supported by trilogiReview they will not display and the appropriate error will be flagged in the content area.
- All hyperlinks will work providing the target document has been part of the build.
- The Request Form function in trilogiReview can be utilized to report back errors in the documents.
- Past Request Reforms can be opened for further editing if required.
- The trilogiReview API allows the opening of a document passed by an external system, for example a content management system.

Standards support

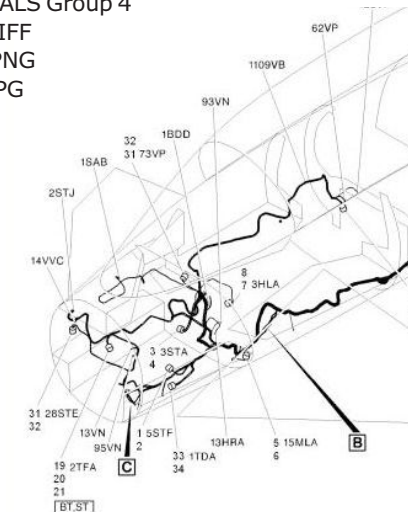
trilogiReview provides versatile support for differing standards across land, sea and air projects.

- Support for key international documentation standards including ASD S1000D and Mil-Spec
- Ability to support multiple standards in one user friendly environment.
- Updated in-line with standards providing a future proof capability.

Graphics support

Arbortext IsoView is the core graphics viewing plug-in integrated into trilogiReview. It includes support for the following formats:

- Arbortext IsoDraw Native
- CGM4
- CALS Group 4
- TIFF
- PNG
- JPG



- View hotspotted graphics providing the ability to validate hyperlinking between text and graphics.
- The ability to redline and add post-it notes to graphics. This information can then be saved and sent back to the originator to support the revision process.



Multimedia support

trilogiReview also includes support for multiple multimedia formats including, MPEG for video, Adobe Flash and SVG for animation.

Specifications

trilogiReview will run on a system with the Minimum Specification, but using the Recommended Specification will provide the best performance.

Minimum Spec

IBM® compatible PC, running Windows® NT4 (SP6 and 6a) / 2000 (SP1, 2, 3, 4) / XP (SP1 and SP2)
500MHz PII (or AMD equivalent)
256MB RAM
40MB hard disk (plus free disk space equivalent + 4x data set size)*
X16 speed CD/DVD reader
Any Windows® Postscript printer, with driver (required for printing)
Minimum screen resolution of 800 x 600 and 256 colours
Network card (optional)
Mouse or equivalent
Keyboard or equivalent text input device

Recommended Spec

IBM® compatible PC XP (SP1 and 2)
Intel® Pentium® 4 4.0GHz Processor or equivalent
2GB RAM
1GB free hard disk (plus free disk space equivalent + 4x data set size) *
X16 speed CD/DVD reader
Any Windows® Postscript printer, with driver (required for printing)
Minimum screen resolution of 800 x 600 and 256 colours
Network card (optional)
Mouse or equivalent
Keyboard or equivalent text input device

* may increase with the size of the data sets loaded and number of users

The above requirements are for standard trilogiReview functionality; higher requirements may be required for third party programmes or plug-ins.

FOR MORE INFORMATION CONTACT:

BAE Systems AeI
Alvington, Yeovil
Somerset, BA22 8UZ
Telephone: +44 (0) 1935 443000
Facsimile: +44 (0) 1935 443111
enquiries@baesystems.com
www.baesystems.com/aei

BAE Systems AeI
5850 T G Lee Blvd,
Suite 260, Orlando, FL 32822
Telephone: (+1) 407 381 0329
Facsimile: (+1) 407 381 7813
Email: sales@us.aeroint.com
www.trilogi.us

trilogi® is a registered trademark of BAE Systems plc.
Arbortext IsoView and Arbortext IsoDraw are registered product names and trademarks of the Parametric Technology Corporation (PTC). Flash® is a registered trademark of ©Adobe Systems.
2008 © Copyright. BAE Systems plc.