

trilogiView

Easily distribute interactive electronic technical manuals

Electronically distribute technical information in an intuitive user friendly environment

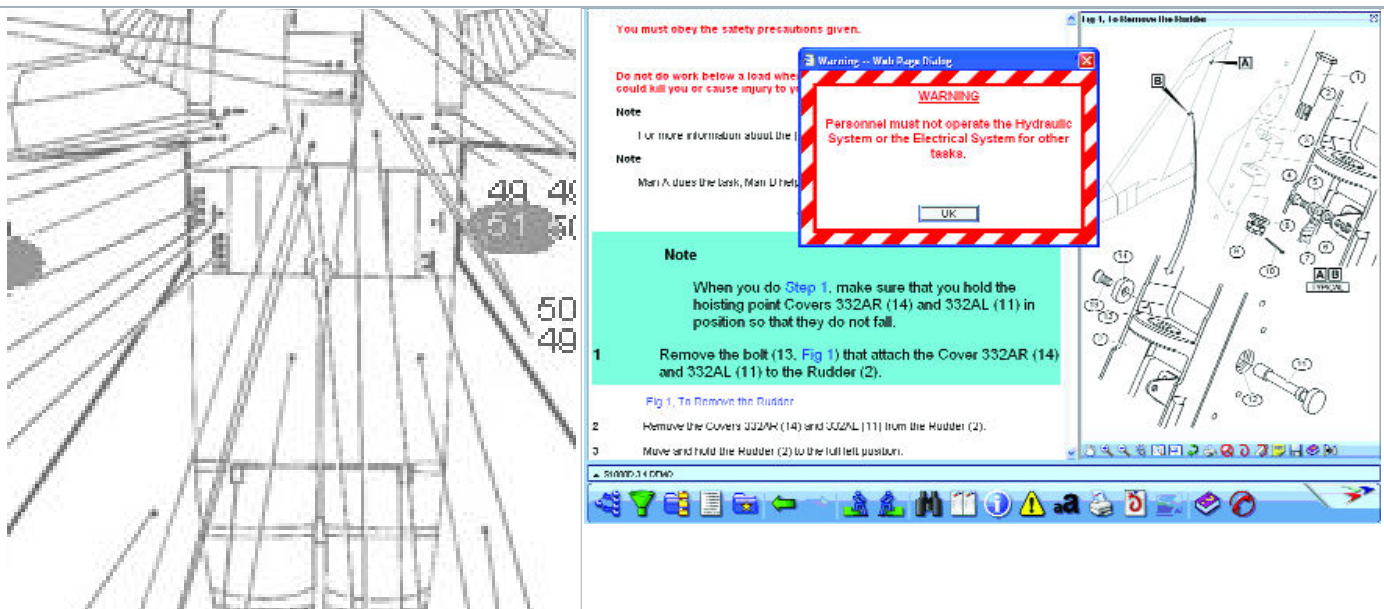
A key component of the trilogi product suite, trilogiView provides the ideal environment for deploying and navigating technical information associated with complex equipment. trilogiView empowers the user to:

- View an IETP (Interactive Electronic Technical Publication) created from multiple file types including XML, SGML, PDF, CGM etc.
- View technical information concurrently, built from data utilising multiple international technical publications standards.
- Quickly and easily search for relevant information across the whole the publication.
- Deliver trilogiView via multiple networked or standalone IT solutions.

Key benefits

Provides standards based viewing capability

- Based on open international technical data standards such as XML, SGML and CGM.
- Displays data authored compliant to international technical publications standards eg. S1000D and Mil Spec.
- Developed and updated in-line with standards requirements.
- Already deployed on major air, land and sea platforms, fielded since the year 2000.

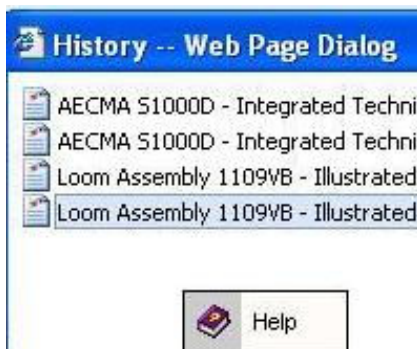


Features

trilogiView allows the user interface to be easily customised, providing a powerful environment for both navigating and finding information.



- The main toolbar can be easily resized and repositioned.
- Docking dialog boxes empower the user to personalise the interface.



- Utilising the tabbed dialog boxes maximises the ability to navigate and find information.



Interactive graphics

trilogiView provides a truly interactive experience for the user. The display of CGM4 files via the core graphics viewer, Arbortext IsoView enables interactive linking between illustrations and text. The ease of identifying for example spare parts information provides a major benefit when performing maintenance tasks.

2EA	(C7503) JN1032F1 5935123521114	-CONNECTOR,PLI
2EA	(C7503) JN1032K08 5935123521118	-CLAMP,CABLE,B CONNECTOR
1EA	(C7503) JN1033F18-06SN 5935123521101	-CONNECTOR,PLI

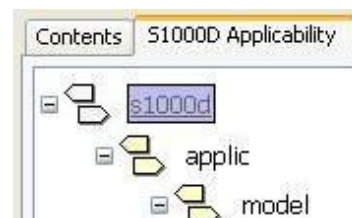
- Navigate between text and graphics with minimum of effort.
- Graphically drive the Table of Contents providing an intuitive front end to the publication.



- Cross reference information and link directly to the correct graphical image.

Applicability

trilogiView provides the unique ability for in-line applicability filtering. Applicability can be easily applied to a single Data Module or across a complete set of S1000D data.



Specifications

Server

IBM® compatible PC, running Windows® 2000 (SP4)
 Quad Intel® Xeon™ 4.0GHz Processors or equivalent
 4GB RAM
 1GB free hard disk space (plus free disk space equivalent + 4x data set size)*
 X16 speed CD-ROM/DVD Drive
 Any Windows® Postscript printer, with driver (required for printing)
 Network card
 Minimum screen resolution of 800 x 600 and 256 colours
 Mouse or equivalent pointing device
 Keyboard or equivalent text input device.

Client or Standalone

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.

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.