

trilogiView

Unlock your maintenance potential

BAE Systems' trilogi® is the next-generation toolset for distributing and viewing complex Interactive Electronic Technical Publications (IETPs).

trilogiView provides the optimum environment for deploying and navigating technical information associated with complex equipment. trilogiView supports a rich set of media including PDF and Word documents, Video and Virtual Reality Emulations, allowing you to augment your standard maintenance data with complementary materials such as training packages, tutorials and design drawings.



Built on a decade of experience as the IETP selected by the UK MoD, trilogi has evolved to provide end users with a common interface for essential support information for Land, Air and Sea platforms.

trilogi offers a unique opportunity to combine technical documentation, fault diagnostics, maintenance management and training information into an integrated maintenance solution.

Digital
Intelligence

BAE SYSTEMS

Features

View an IETP created from multiple file types including XML, SGML, PDF, CGM.

View technical information concurrently, built from data utilising multiple international technical publications standards.

Quickly and easily search for relevant information across the whole publication.

Deliver trilogiView via multiple networked or standalone IT solutions.

Customisable user interface provides a powerful environment for both navigating and finding information.

Interactive Graphics

trilogiView provides a truly interactive experience. The display of CGM4 files enables interactive linking between illustrations and text.

Optional graphically driven Table of Contents (ToC) provides an intuitive front end to the publication.

Applicability

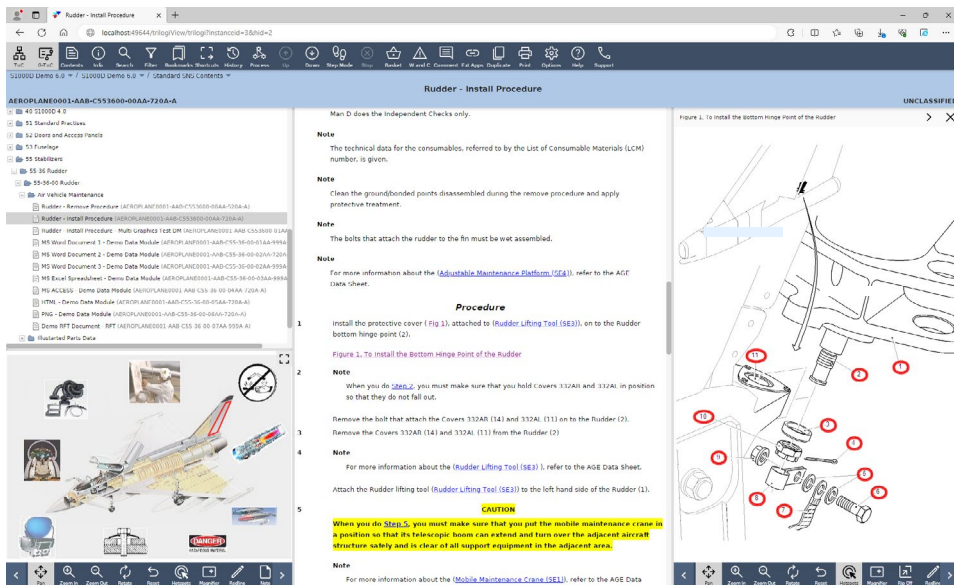
trilogiView provides a unique ability for in-line applicability filtering. Applicability can be easily applied to a single Data Module or across a complete set of S1000D data.

Standards Support

trilogiView provides versatile support for differing standards across Land, Air and Sea projects.

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

Fully integrated technical documentation, fault diagnostics, maintenance management and training information



Standalone Minimum Specifications

PC running Microsoft® Windows® 10/11

Intel® Core i5 Processor or equivalent

8GB RAM (if standalone, where multimedia and graphics files are delivered as part of your dataset, consider an increased RAM specification to assure performance).

80GB free hard disk space (plus free disk space equivalent to 4x total dataset size)

External media transfer device

1024 x 768 x 32bit colour display adapter- 32 bits colour

Network card (optional for data synchronisation)

Mouse or equivalent

Keyboard or equivalent text input device

Note that these recommendations are for standard trilogiView functionality; a higher specification may be required depending on the third party programmes or plug-ins being used at the same time as trilogiView.

Server Minimum Specifications

Microsoft® Windows® Server 2019 64-bit

Intel® Core i5 Processor or equivalent

16GB RAM

80GB free hard disk space (plus free disk space equivalent to 4x total dataset size)

External media transfer device

1024 x 768 x 32bit colour display adapter- 32 bits colour

Network card

Mouse or equivalent

Keyboard or equivalent text input device

The above specification is for a server machine that will be running a thin client installation of trilogiView. This specification is based on up to 60 users using the server at the same time. A higher number of users may require a higher specification server.

For more information contact:

BAE Systems Digital Intelligence,
Alvington, Yeovil, Somerset, BA22 8UZ
United Kingdom


E: trilogi.enquiries@baesystems.com

W: <https://www.baesystems.com/en-uk/uk-businesses/digital-intelligence>

 [linkedin.com/company/baesystemsdigital](https://www.linkedin.com/company/baesystemsdigital)

 @BAESystemsDigi

 [facebook.com/baesystemsdigital](https://www.facebook.com/baesystemsdigital)

 [youtube.com/user/baesystemsdigital](https://www.youtube.com/user/baesystemsdigital)



Copyright © BAE Systems plc 2025. All rights reserved.

BAE SYSTEMS, the BAE SYSTEMS Logo and the product names referenced herein are trademarks of BAE Systems plc.

BAE Systems Applied Intelligence Limited registered in England & Wales (No.1337451) with its registered office at Surrey Research Park, Guildford, England, GU2 7RQ.

No part of this document may be copied, reproduced, adapted or redistributed in any form or by any means without the express prior written consent of BAE Systems Applied Intelligence.

TRILOGI is a registered trade mark in the UK