



Writer PE

connect. create. validate.

R4i Writer Personal® (PE) is the most advanced XML Authoring Tool for Technical Writers required to create mission critical content. Write S1000D compliant data modules faster with drag & drop references, automatic hotspots and live document previews.

R4i Writer is optimized for the S1000D data formats and installs “Ready to Write” with schema’s and stylesheets for S1000D versions 2.0 to latest XML included. With the DM Drive fully integrated within R4i Writer Personal, authors can now be creating high quality S1000D compliant operational and maintenance information within minutes.

The fastest and easiest way to create S1000D

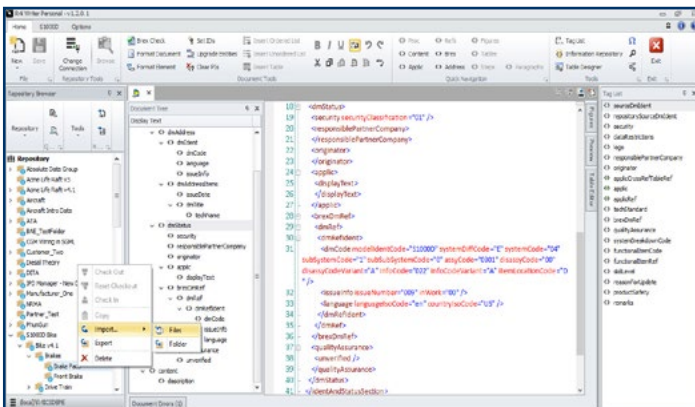
R4i Writer Personal® allows authors to work in a native XML authoring environment while controlling content and resources directly via the integrated DM Drive.

R4i Writer includes IETP preview and PDF publishing capabilities, eliminating the need for authors to use multiple S1000D tools or R4i products.

Seamless DM Drive Integration

- DM Drive is a secure data/content repository for XML data modules, illustrations and reference data. Stay inside the R4i Writer XML authoring environment and “drag and drop”, check-in, check-out and reset checked-out Data Modules via “DM Drive”.
- Reduce authoring time by 5 minutes for every:**
 - Image insertion,
 - reference to a Data Module, and
 - reference to External Publications.
- Zero errors** – The auto-insertion of all the correct ICN, DMC and REFTP element and attribute information ensures authors do not create invalid references.
- Prevent incorrect applicability filtering blocks being added** – Direct access to the R4i CSDB Server’s Applicability Window, allows ACT Module content to be directly dropped into the Authoring Window, ensuring applicability markup is inserted correctly and easily.
- Side by side review** - Undock the DM window to allow side by side review, including ability to drag content from one DM to another.

With DM Drive automatically installed, users can search, browse and preview images, data modules and external publication content, before fast insertion of the reference via the “drag and drop” interface.





Save Authoring time and deliver custom content

Authors won't have any problem preparing content specifically for each equipment make and model for end-customers, with assignment of ID's (applicRefid) to blocks of content made easy via simple attribute selection.

Dynamic update of common parts, spares, consumables and warnings/caution content

With direct access and insertion of content from CIR (Common Information Repository) / TIR (Technical Information Repository) modules, references are automatically monitored and the latest single source of content is automatically displayed to end-users of the content.

Reduce errors

With the document tree window displaying a document structure outline, guided editing via the tag insert catalog and smart insertion buttons for commonly inserted element structures, authors won't want to leave this interface!

Conform to Business Rules

With built in BREX Validation, included layered BREX support, authors can check they are writing to the project / contracted business requirements.

Save Development time

Has the ability to easily switch stylesheets while previewing the current document.

Document Compare

While authoring a document in R4i Writer, compare your in-work version to an older version in the CSDB.

Perfect Hotspots every time

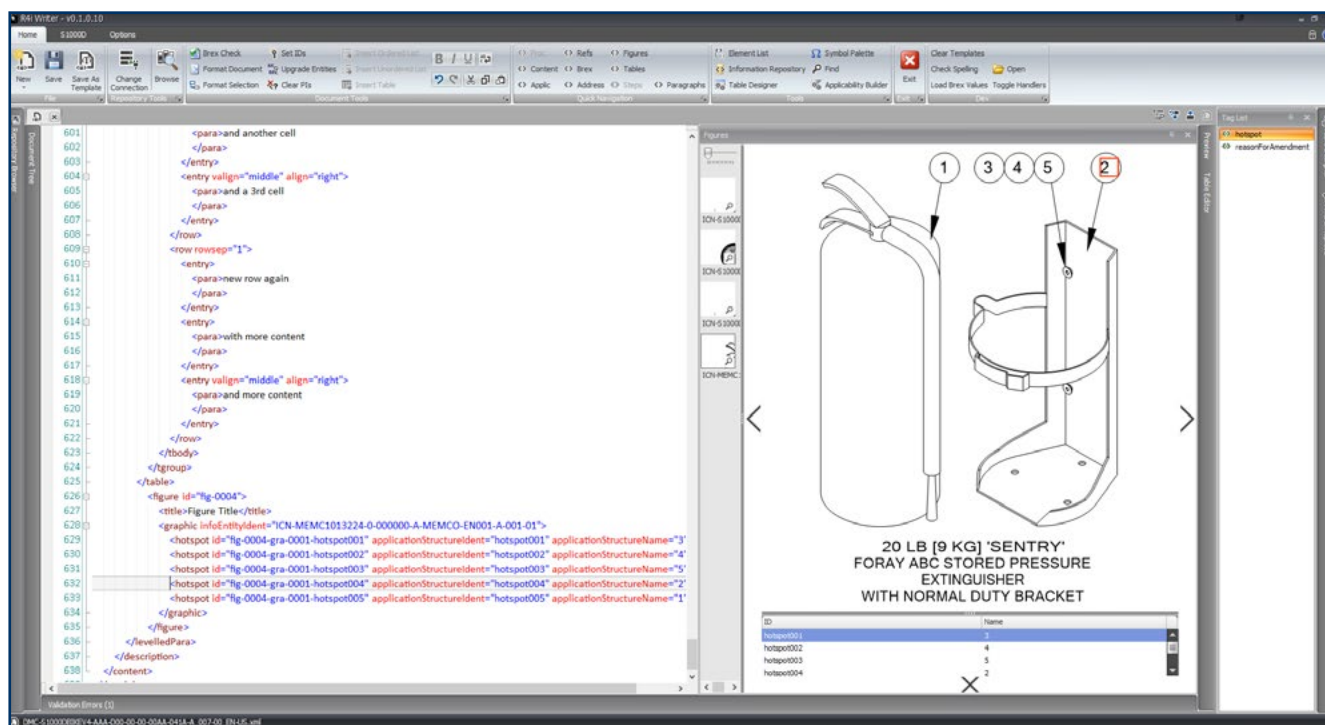
With the hotspot selection interface, images with hotspot details are displayed for easy selection and insertion in the authoring window, and saving hours of manually inserting references.

Save publishing time

The R4i Writer IETP Preview window allows the author to see how the Data Module will look when it is published to an Interactive Electronic Technical Publication (IETP).

System Requirements

- Windows 8/8.1, Windows 10*
- 16GB Ram
- .Net 4.7.2 and above
- Adobe Acrobat Reader for preview of generated PDF – Free Download



For more information and to learn more about the R4i Product Suite, visit us at www.Pennant-IPS.com or email us at sales-IPS@pennantplc.com to schedule a demonstration.