

# Author XG

Better document generation, from GEBS Unison

**Author XG is the world's first hybrid word processing and document generation platform, purpose-built for systems engineers, document controllers, configuration managers and writers of every kind.**

## Dynamic documents, made simple.

Creating professional systems and software documentation with Author XG is easy – anyone familiar with Microsoft Word will feel instantly at home.

But unlike regular word processors, Author XG can inject dynamic content from other applications and data sources directly into the flow of your document.

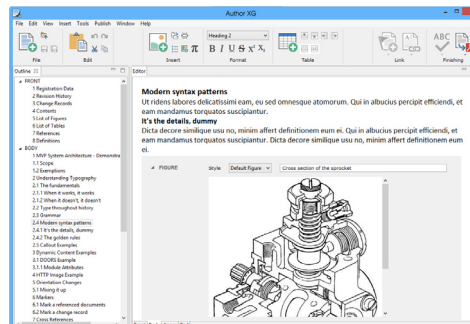
Whether it's an image from the Internet or a complex traceability view from an IBM Rational DOORS module, with Author XG it's a snap to author, control, publish and manage documents.



**Test-drive Author XG today**

Try the full functionality of Author XG in minutes and without downloading the software. Tutorials are also included.

*online download coming soon*



### Inserting dynamic content

Author XG provides authors with standardized libraries of dynamic content reports that can be inserted directly into the flow of a document.

Here, a view from an IBM Rational DOORS module has been inserted into an Author XG document.

## Beautiful by default.

A truly out-of-the-box experience, we built design know-how right into Author XG so that you can author and publish professionally styled documents right from the get-go.

Fully customizable and centrally controlled – with Author XG, no document can deviate from the house style.

## Configuration management, for documents.

Baseline documents, document templates – even the dynamic data that is injected into published documents.

Whether your concern is traceability, compliance or assurance, you can be sure that Author XG has you covered.

## Templates, step aside.

Author XG uses document profiles to enforce content, styling and metadata rules for particular types of documents in your organization.

Borrowing from the discipline of model-based systems engineering (MBSE), profiles are customizable instances of a document-oriented metamodel, and provide the power that underpins Author XG's unique capabilities.