

Press Release

DaCS™ Version 1.3.35 is released.

More flexibility, superior support, unrivalled compliance.

ABB Process Solutions and Wimmer Systems are very excited to announce the release of DaCS™ version 1.3.35.

DaCS™ is the worlds leading software solution for providing the technical controls required to validate Excel spreadsheets and comply with 21 CFR Part 11 and Sarbanes-Oxley.

The software provides a secure environment for Excel spreadsheets and enables full security, audit trails, and data integrity checking within the Excel environment. .

The new version supplies the following additional features that increase your flexibility and functionality within Excel.

- Inbuilt capabilities allowing you to securely interface Excel and Excel data with other systems such as MRP, LIMS, CDS and instrumentation.
- An audit trailer viewer allowing quick and easy searching and export of audit trail data.
- Configurable options for autosave and auto-timeout whilst operating in the secure environment.
- Electronic signature placement options allowing you to electronically sign Excel data to fit your business flows.

These new features combine with DaCS™'s unique data integrity and digital signature functionality providing unrivalled compliance.

ABB Process Solutions provide full support services for DaCS™; this includes options for installation, validation or training services in any location worldwide. In addition they provide an efficient and effective validation process for spreadsheets. The proven process allows you to quickly address and validate your inventory of spreadsheets.

To coincide with the new version ABB Process Solutions have also released a new website dedicated to spreadsheet validation. The website provides you with everything you need to know about controlled use of spreadsheets in your regulated environment. The website will also act as the source for DaCS™ support via the on-line knowledge base and client download areas.

Visit www.spreadsheetvalidation.com

Or contact the sales team at wimmer.systems@gb.abb.com.