

A large, stylized red graphic element on the left side of the page, resembling a thick letter 'J' or a similar shape.

Press Release Compart

At Drupa 2012 Compart Will Focus on Quality Assurance and Higher Productivity in Output Management

April 30, 2012

[Böblingen/Boston, April 30, 2012] – Compart at Drupa 2012: DocBridge Mill with new module and in future as cloud services – Higher quality and productivity when integrating office documents in mass production as well as for document comparison

At Drupa, Compart will focus on quality assurance and easy configuration of typical processes in output management. At stand B20 in hall 7, the company will showcase its many innovations for optimizing data streams in document processing for both print and electronic output. One highlight is DocBridge FileCab 2.0, the newest version of the solution for verification and transfer of decentrally generated office documents into mass production. The main advantage of this platform-independent and scalable software is significantly greater reliability in processing. Processors can take correspondence generated on their workstations and check it against various criteria and rules before forwarding it on to central output management.

The check is run right in the given application when the correspondence is created. This raises process quality as a whole: immediate error correction and thus fewer returns, more reliable compliance with internal and external guidelines (including corporate design), and greater processor productivity with the elimination of decentralized printing and manual tasks such as envelope-stuffing, applying postage, etc. DocBridge FileCab supports all physical and electronic channels. Using an easy-to-operate graphical user interface, the processor determines how the office document should be output.

Graphical user interface simplifies configuration

And that's not all. A new module for DocBridge Mill, Compart's software for processing data streams in any format, will also be previewed. The

module consists of a graphical configuration interface with a service-oriented runtime component. This allows even those with rudimentary programming knowledge to define the advanced functions for converting, modifying and classifying documents from various sources to meet requirements as well as to expand those functions when new data formats are needed. In future, the runtime component will allow Mill functions to be used directly as services within service-oriented architectures (SOAs) and cloud solutions. The new module will be available in the second half of the year.

DocBridge Delta will be highlighting improved user friendliness at stand B20 in Drupa hall 7. The software for automated layout and comparing output and original files down to the bit level has a web client that supports a centralized process and greatly simplifies configuration for the end user, such as a print center production manager. He or she can define the check criteria necessary and view the detailed results as a PDF. DocBridge Delta analyzes the objects coded in the document files down to the last detail. Because it processes all the standard data formats, it is able to convert completely different input formats as well. DocBridge Delta compares both input documents at this level and can display the differences object by object – both as log files and visually on the screen. The advantage: no misprints, quick accessibility of error-free process files (checking without printing) and greater planning reliability. With DocBridge Delta, Compart is responding to the demand by many printing providers, especially in North America, for reliable and easy-to-use solutions for checking data streams of different formats.

Compart at Drupa 2012 at stand B20, hall 7 from May 3–16, 2012 in Düsseldorf

Image: Drupa (source: renetillmann.com/Messe Düsseldorf)



Caption: Compart is joining the world's largest print media trade show in 2012, the company's second time at Drupa.

Background information on Compart

Compart is a leading manufacturer of scalable and platform-independent software solutions for the processing and optimization of documents and data streams from different sources and all standard output channels. The DocBridge® product range allows for a flexible and efficient processing of high-volume flows of data and documents – these can be used for the output on necessary output channels such as printers, archives, emails, hybrid email solutions or web-portals. These include solutions for the optimisation and conversion of document formats or their modification, the display of these documents, and the comparison of documents with the same content but a different format.

Due to the high vertical range of production and independence from operating systems, Compart products also meet high requirements in terms of reproduction quality, performance and platform independence. Compart products support almost all standard system platforms, from Windows to UNIX or z/OS in the mainframe market segment.

Compart solutions are used in medium and large-scale companies across all industries. The implementation and maintenance of these solutions is guaranteed through an accompanying offer of support and consultation services as well as project management from its subsidiary companies Compart Deutschland GmbH, Compart North America Inc., Compart Iberia S.L., Compart Nordic ApS., Compart France S.A.S. and a number of partners. For information about Compart and visit www.compart.com

Press contact:

Compart North America
Carro Ford Weston
++1 859-771-5091
carrof@earthlink.net

Compart
Carsten Lüdte
Otto-Lilienthal-Str. 38
71034 Böblingen
Germany

Tel.: +49 7031 6205-0
Fax: +49 7031 6205-555
carsten.luedtge@compart.com

www.compart.com All of the company, product and service brand names and logos used in this text are the property of the respective companies. Publication free of charge, copy requested.