

DocBridge[®] Mill Plus

Data Sheet



Universal Document Processing – of Any Type and in Any Way, Based on Graphical User Interface (GUI)

DocBridge Mill Plus reads, analyzes, modifies and converts documents and data streams. The input files to be processed can be modified, separated, distributed, classified, indexed and converted into all popular formats using profiles. The graphical user interface enables users without scripting knowledge to design their specific functions and workflows very easily including a test configuration. This reduces costs and increases the quality. Documents can be displayed, printed, archived and processed in all ways.

- Graphical User Interface for configuration of conversion parameters
- Comfortable workflow designing by Drag & Drop
- Integrated test of workflows before Going Live
- Comfortable workflow designing by Drag & Drop

Supported Formats

Input Formats

- AFP, SAP GOF, Image, LCDS, MetaCode, PCL 5, PCL 6, PDF, PostScript, Text, XFF, XSL-FO

Output Formats

- AFP, Image, PCL 5, PCL 6, PDF, PostScript, Text, XFF

Additional formats for cpmill and cpmcopy

- PPML, IPDS, VIPP, VPS, Linemode, Prescribe, XPS, SVG, IJPDS

The full list of supported formats is published in the Compart Matrix on the Compart website (www.compart.com)

Standard Platforms

The following platforms are supported as a standard

Operating Systems DocBridge

Workbench for Mill: MS Windows 2003 32/64-bit, MS Windows 2008 32/64-bit, MS Windows 2008 R2 32/64-bit, MS Windows 7 32/64-bit, MS Windows 8 32/64-bit

Operating Systems Server:

MS Windows 2003 32/64-bit, MS Windows 2008 32/64-bit, MS Windows 2008 R2 32/64-bit, SUSE Linux Enterprise (SLES) 11 SP2 & 12 64-bit, RedHat Enterprise 6 64-bit, Debian 6 32/64-bit, AIX 6.1 64bit (PowerPC), Solaris 10 (SPARC)

Additional Operating Systems for

cpmill and cpmcopy: Linux (Kernel 3.1, Intel) 32/64-bit, AIX 5.3 (PowerPC) 32/64-bit, Solaris 8 (SPARC) 32-bit, Solaris 10 (Intel) 32-bit, HP-UX 11.23 (Itanium) 32-bit

Platforms Upon Request

Platforms upon request for cpmill and cpmcopy: MacOS X 10.5, Linux (Kernel 2.6, PowerPC) 32/64-Bit, z/Linux (Kernel 2.6, Series z) 32/64-Bit, z/OS USS 1.9 (Series z) 32-Bit, HP-UX 11.11 (PA-RISC) 32-Bit

Interfaces to Other Systems

- Read from and write to any file system supported by the operating system
- Command line of the operating system

Language Support

- **User interface:** German, English, French
- **System messages:** English
- **Documentation:** German, English, French

General Provisions

- The feature set available in a given installation may vary depending on the license agreement.
- Before upgrading platforms or application software for production, prior integration testing in a non-production environment is recommended.

Headquarters

Compart AG
Otto-Lilienthal-Str. 38
71034 Böblingen
Germany
Phone: +49 7031 6205-0
Email: info@compart.com

Northern European Region

Compart Deutschland GmbH
Otto-Lilienthal-Str. 38
71034 Böblingen
Germany
Phone: +49 7031 309605-0
Email: info@ner.compart.com

North American Region

Compart North America Inc.
20 Park Plaza, Suite 628
Boston, MA 02116-4399
United States
Phone: +1 617 426 9999
Email: info@nar.compart.com

Southern European Region

Compart France S.A.S.
Tour Part Dieu - 129, rue Servient
69326 Lyon Cedex 03
France
Phone: +33 4 78 63 69 90
Email: info@ser.compart.com

UK Office

88 Wood Street
10th and 11th floors
London
EC2V 7RS
United Kingdom
Phone: +44 782 4337887
Email: info@ner.compart.com

Latin American Region

Compart
20 Park Plaza, Suite 628
Boston, MA 02116-4399
United States
Email: info@lar.compart.com

Compart Iberia S. L.

Europa Empresarial
Calle Rozabella 6
Edificio Paris - Planta Baja
Oficina 12
28290 Las Rozas - Madrid
Spain
Phone: +34 91 409 68 44
Email: info@ser.compart.com

www.compart.com