

NEUE PRODUKTE

Ready for the future: With BCS-2® towards Windows 10!

More than 4.000 installations worldwide make BCS-2® an established scan- and capturing software for libraries and scan service providers.

New functions a modern design and clear structures characterize the new BCS-2® „V6“.

After the complete redesign of the software BCS-2® will be available in four variants:

- BCS-2® Express for self-service-areas (WalkUp)
- BCS-2® Office for the office work
- BCS-2® Standard for standardized workflows in scientific libraries

- BCS-2® Professional for extensive indexing, (post-) processing as well as quality assurance of scans

All BCS-2® variants have one thing in common: They run on Windows 7/8 and are tested on Windows 10beta. They have a multilingual interface and uses UTF-8 internally. They are stable for 24/7 use in production and self-service.

BCS-2® Express

Due to the intuitive handling of the software this variant is especially suitable for the usage in self-service areas. A clearly designed user interface, the focus on the most important basic functions and large controls (buttons) make admissions unnecessary.

BCS-2® *short description*

BCS-2® is a software for digitizing books, magazines, cards and other document types. The post-processing and electronic publishing of images can be done immediately after scanning (even at external workstations). Depending on the configuration the results of the scanning processes are seamlessly integrated into the workflow system MyBib eDoc® or in the electronic reading room MyBib eL®. BCS-2® controls to different types of scanners, copiers and digital cameras.

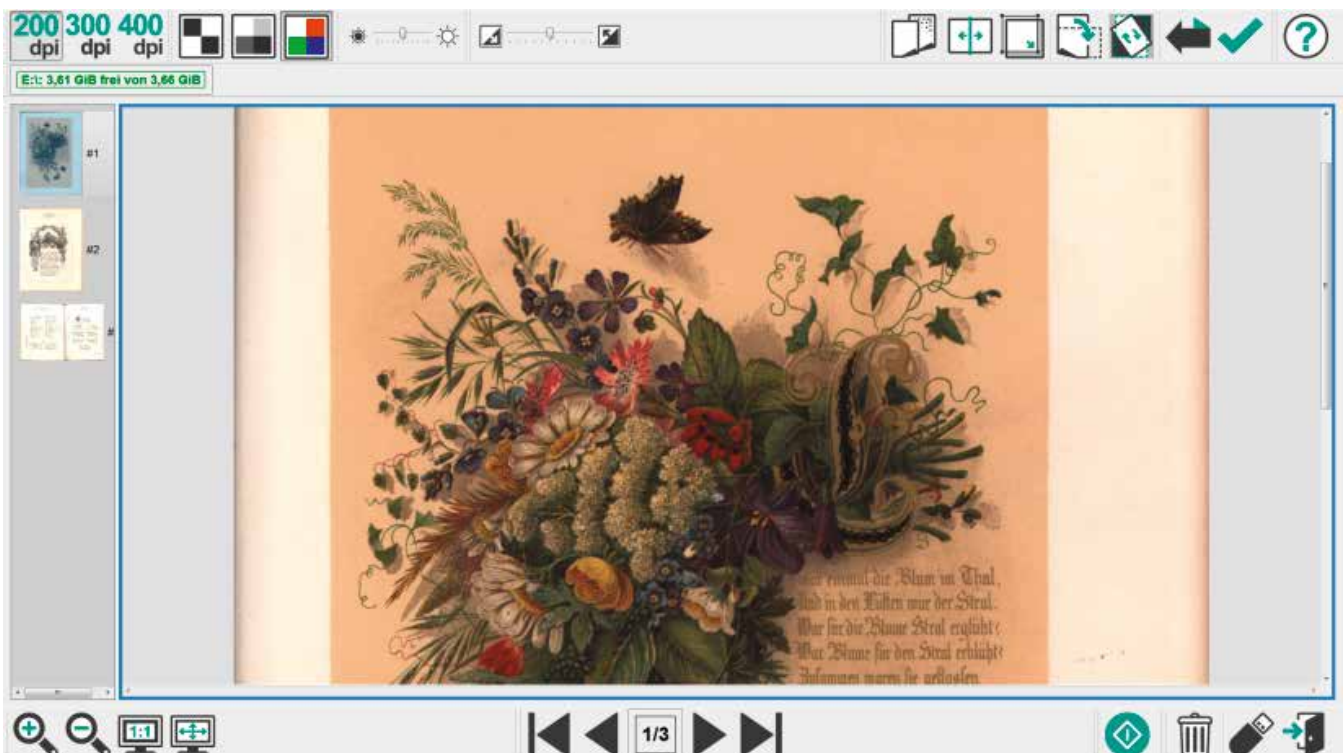


Illustration: Example of a BCS-2® user interface with scan

	BCS-2® Express
Application	Self-service areas in universities, libraries, archives, Distributed scanning in companies, departments or authorities
Processing	Automatic skew correction, cropping and rotation (ImagePLUS) Despeckle Masking Page splitting
Scanner	Bookeye® 2 and Bookeye® 4 overhead scanners, Canon cameras (different models), Plustek book scanners A3 and A4
Storage format	PDF, TIFF, MTIFF, JPEG
Output	Scan to USB hard disc (Server)
Configuration	Language selection; Home screen according to customer preference; Disclaimer/Terms of Use (eg. B. disclaimer with copyright notice)
Options	Connection to billing/payment systems Output: Scan to E-Mail and Scan to Print
Prerequisite	Windows 7, Windows 8, PC memory min. 4 GB RAM, Display min. 17 inch
Distribution	www.imageware.de or sales@imageware.de

Because of the adjustability of the surface, the user language and the help information/ function the administrator can individually adjust the interface to the institution-specific requirements.

In conjunction with a suitable kiosk solution for Windows even an unassisted round-the clock operation can be offered. To increase the usability the individual BCS-2® Express versions are precisely tailored to the various controls and features of each supported scanner model.

BCS-2® Express is available for self-service from 195,- Euros.

Through the low entry price even small libraries have the possibility to offer scanning / photocopying services. Moreover,

this „low-budget variant“ is a way for larger facilities with multiple locations to install decentralized self-service stations even at low scan/ copy volume.

About ImageWare

ImageWare develops solutions for the digitization and preservation of cultural heritage. Since its foundation in 1995, the ImageWare software and system portfolio has been continuously expanded providing software solutions for the creation, administration and delivery of digitized media.

The workflow system MyBib eDoc® is the heart of these software solutions for mass-digitization processes, electronic

document delivery systems and for catalogue enrichment projects. An important component of the workflow processes is the software BCS-2®, for digitizing, post-processing and electronic publishing of books, journals and plans which was also developed by ImageWare. Over uniform user-interface different types of scanners, digital copy-systems and digital cameras can be controlled. Scan process results are seamlessly transferred to the workflow system MyBib eDoc® or placed in the electronic library MyBib eL®.

www.imageware.de