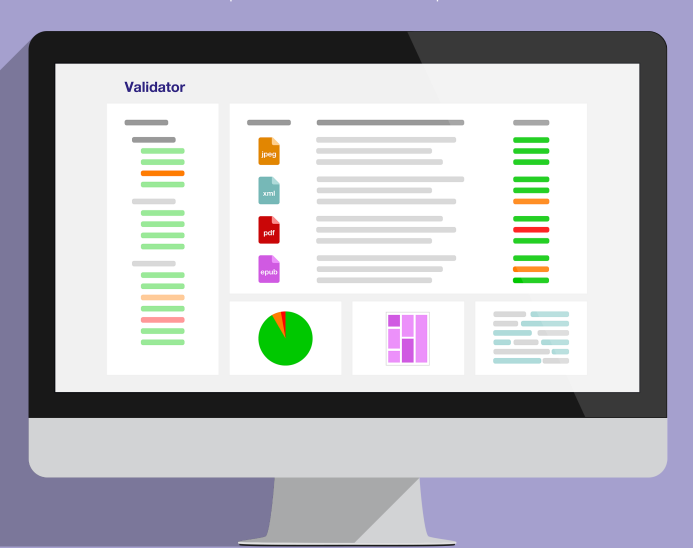
Trust is good. Validator is better.

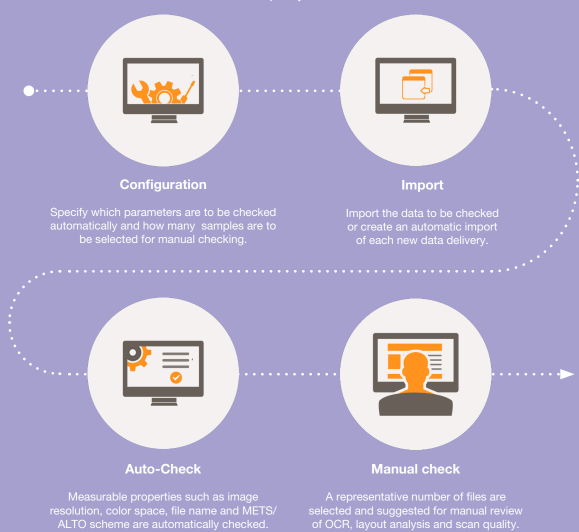
Introducing **Validator**, a versatile quality assurance tool that speeds up the verification of digitized files and reduces the overall cost of manual validation. Validator offers two types of validation: 1) automatic data validation based on measurable properties such as image resolution, file name and METS/ALTO scheme, and 2) manual verification of OCR, image quality and layout analysis based on automatically selected sample files. Validator is especially useful when working with third-party vendors and large volumes of data, as it enables quick verification of deliveries and provides a detailed feedback report.





Simple. Quick. Accurate.

Validator follows a simple four-step process that begins with setting up your validation configurations and finishes with a detailed validation report. It is possible to run multiple projects simultaneously and split large projects across multiple machines or users. The result is, what we believe, the simplest, fastest and most accurate quality assurance.



What our customers say.

"Validator helps us to easily determine if data from digitized material is delivered according to our standards. By using different colors when working with article segmentation, checking the layout of a page is easy and efficient. The automatic validation is great because it takes away most of the need to create custom scripts to validate XML files with (multiple) schemas, check specific fields that are important to us, or cross-check data between files."

—Thomas Haighton, National Library of the Netherlands

Contact us for more information.

Lutz Nahold | Chief Sales and Marketing Officer | M +49 1579 2366591 | lutz.nahold@content-conversion.com | www.content-conversion.com | Content Conversion Specialists GmbH | Weidestr. 134 | 22083 Hamburg | Germany