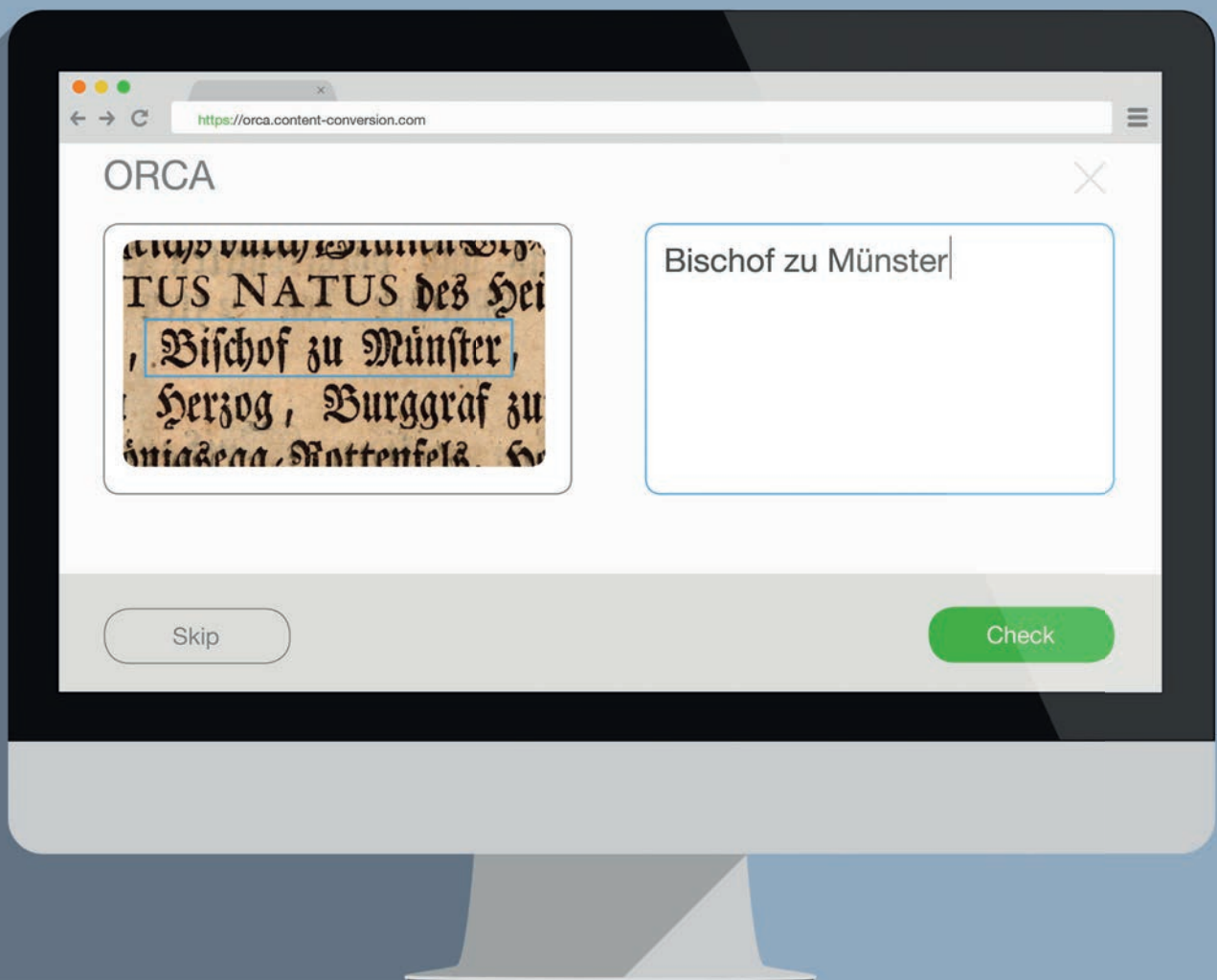


OCR correction simplified.

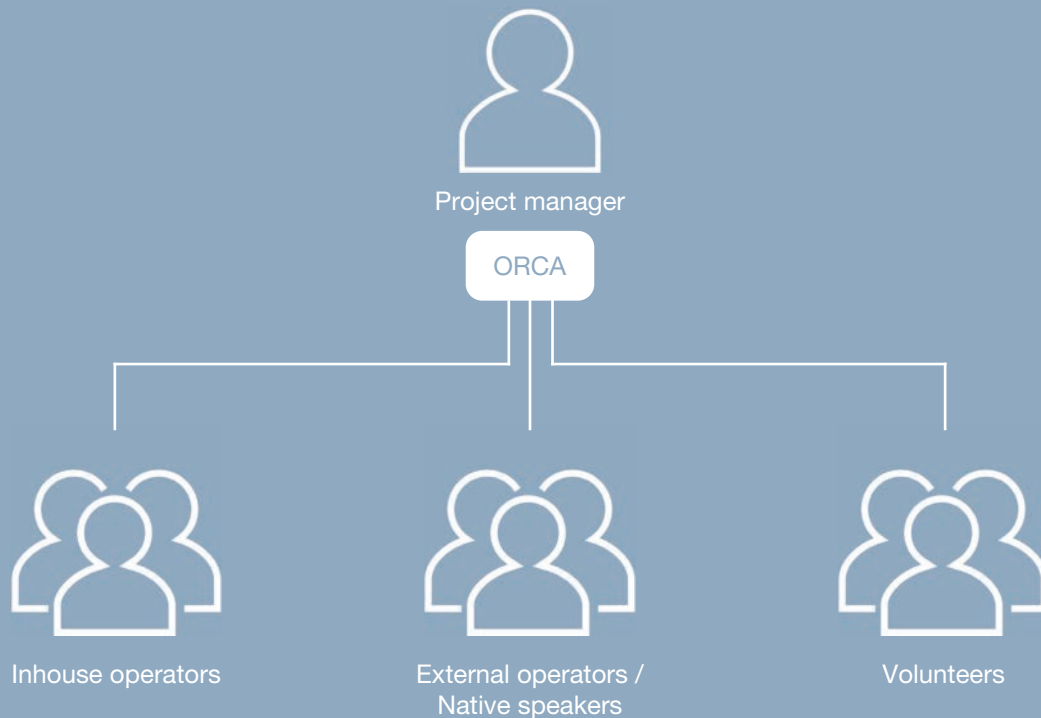
ORCA is a new web tool that allows a fast and flexible verification and correction of OCR. The project manager can subdivide projects by volume, text language or writing system and assign them to those operators with the required skills. Thanks to ORCA's cloud-based application, the operators do not have to be on-site, but can access the project from anywhere in the world. This allows the work to be flexibly distributed where people with the right expertise or language skills are, and the total volume of manpower can always be adapted to the needs of the project. ORCA enables a completely new, decentralized and flexible distribution of OCR post-editing, so that projects can be completed faster, better and more cost-effectively.



docWorks

Flexible. Efficient. Better.

OCR post-editing is usually done by the library staff themselves or—when working with a service provider—by the in-house operators of the service provider. This often results in two challenges: First, when the amount of data to be checked significantly exceeds the existing manpower capacity. Second, if the OCR job is in a foreign language or a writing system that is incomprehensible to the operators. **ORCA** solves this by allowing the project manager to flexibly distribute the OCR correction over the Web to a worldwide network of trained operators. This means that even large and challenging projects can be processed quickly and with high quality.



What our customers say.

“ORCA is a great product. It simplifies the OCR correction process and thereby solves a central bottleneck problem. I am pleased that CCS has made the additional effort to develop it further, with my team giving first-hand feedback.”

—Vincent Tan, CD Imaging Singapore

Contact us for more information.

Lutz Nahold

Sales Director

M +49 1579 2366591

lutz.nahold@content-conversion.com

Content Conversion Specialists GmbH | Weidestr. 134 | 22083 Hamburg | Germany
T +49 40 22858299-0 | www.content-conversion.com