

## **Experience report on the scanner ScanRobot® and the digital platform Nainuwa® from Treventus**

In 2016 the University of Luxembourg purchased a ScanRobot® from Treventus to further develop its digitisation activities. We needed a solution that would enable us to scan material in many formats and sizes and make these available to both researchers and PhD students in an easy to use and accessible platform. Through the use of the ScanGate® software and the high resolution of 400 dpi for scanning, we were able to significantly improve our digitization pipeline and to better integrate historical images and texts in our research workflows.

Following the initial scanning stage, optical character recognition is applied to the documents before they are integrated in the secure online repository Nainuwa®. This approach makes content searchable and helped us to streamline our efficiency in the overall research and study experience.

Because of the growth in demand and the Treventus system meeting our digitization requirements, we purchased a 2nd ScanRobot® in 2019. We continue to benefit from the fully supported customer aftercare service and value the quick response time by the team of Treventus.

Andy O'Dwyer, Digitalisation Specialist - Head of DH Lab

Luxembourg, July, 2020