

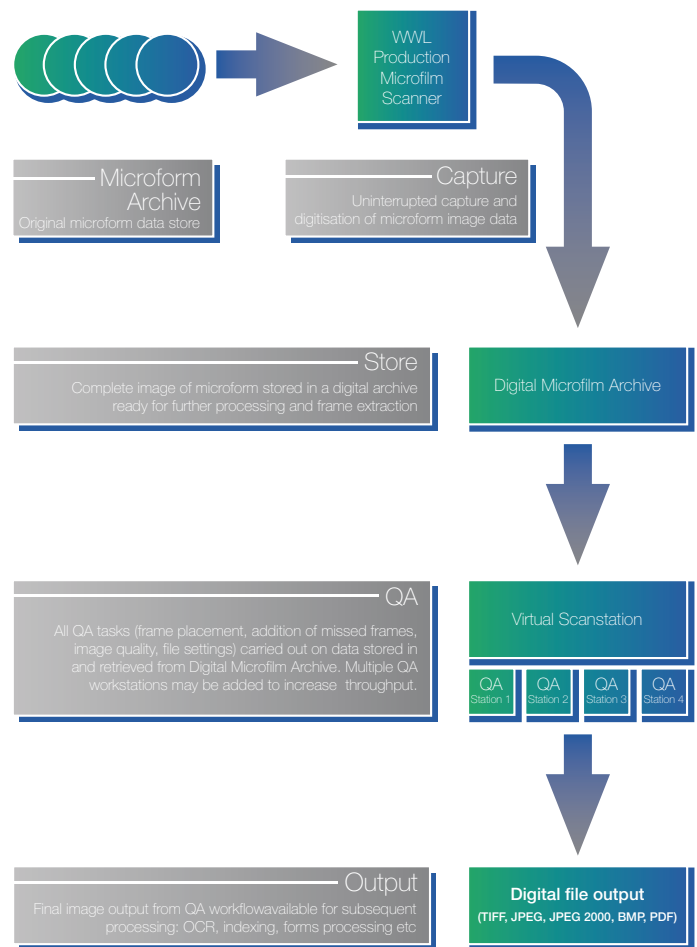
# Virtual Scanstation

## Complete QA, minimum effort

By separating the capture function from the QA routine, Virtual Scanstation optimises the creation of digital images from microform. Flexible enough to integrate with existing workflows, Virtual Scanstation provides a powerful toolkit that allows every image scanned from microform to be checked and adjusted, before creating the final saved image - without impacting on the throughput of the capture process. This scalable solution enables the speed of the microfilm scanner to be maximised at all times, whilst the throughput of the QA process can be adjusted quickly and easily according to demand.

Ever been asked to improve an image from a microfiche or roll of film that has already been scanned? Ever had to check that every image has been saved correctly from the original microform source? Ever wanted to improve the productivity of your rollfilm or microfiche scanner?

Designed exclusively for use with the Wicks and Wilson range of production microfilm scanners, Virtual Scanstation is an offline QA software tool that enables you to do just that.



The flexibility of the system means that Virtual Scanstation can also be used to facilitate rescans of images identified by other processes as requiring additional processing – without having to access the microfilm.



Wicks and Wilson Limited, Morse Road, Basingstoke, Hampshire, RG22 6PQ, United Kingdom

Telephone: +44 (0)1256 842211 Fax: +44 (0)1256 840997

Email: sales@wwl.co.uk Web: www.wwl.co.uk

Wicks and Wilson Limited pursues a policy of continuous product improvement and reserves the right to change these specifications without notice.

All Wicks and Wilson products are distributed worldwide. For details of your nearest distributor please visit our website.



BS EN ISO 9001:2000  
Reg No. FM01740