

Restore Digital supporting the legal sector to digitise and innovate.



Digital inbound & outbound mailroom

Limited staff within the office, but crucial inbound post that needs actioning? Or outbound post that needs printing, packaging and franking from home offices? Restore's digital mailroom solution allows your team to receive the day's post quickly and effectively. Can verify and send back original items. And cash cheques same day. Our in-house engines automatically classify, extract and push data into internal systems, removing manual data entry whether post is hard copy or within an unmanageable inbox.

Our outbound mailroom uses document automation to build outbound documents, and print and post documents daily, saving up to 30% in typical postage charges.



Live file scanning

Quickly turn your active paper files into digital documents, facilitating remote working. Either upload directly into your case management system, or use one of Restore's cost effective EDRMS that can integrate into your CMS.



Workflow automation

Utilising RPA and AI, Restore's workflow automation tools can remove administration tasks, and allow you to focus on fee generating activity.



Document automation

Build documents automatically, using preexisting text and templates. Our engine can assemble simple legal documents, contracts and letters, automating conditional, variable text and data contained within documents.



Data discovery

Restore Digital's Data Discovery Engine allows you to understand your data. Whether to aid GDPR and Data Protection compliance or to inform business decisions, knowing your data and then analysing it, is essential.



Form processing

Whether collating forms received physically or electronically or undertaking research. Restore's form processing captures information and collates it for simple analysis.

Looking to begin a Digital Transformation Project?

Find out how to bring your legal business into the digital age. Speak to the team for advice on how to start your digital transformation project.

Tell us what you are looking for.