autologyx® (ALX) is a digital process automation platform that enables legal and enterprise businesses to automate and scale both complex and routine processes.

Law firms, legal departments and law companies are struggling to reap the full benefits of process automation. Legal delivery and operations processes are complex, multipath, and can incorporate many different human and systems touch points from start to finish.

This means all but the simplest of processes are run by humans; we miss out on the benefits of standardised data capture, automation efficiencies, and scaling expert knowledge. ALX is designed to solve these issues.

ALX is an automation platform, driven by data and events rather than conventional linear workflow. This allows non-technical users to create dynamic, real-time automated processes which are reactive and bespoke to their environment. ALX is designed from the ground up to incorporate 3rd party technology into any process, allowing you to plug in best of breed technology such as machine learning, and leverage your existing technology landscape.

Since our launch we’ve been able to deliver significant cost-savings to our clients through automation.

The autologyx® platform offers us exactly what we need: we’re currently only using a fraction of its capabilities but we’re already seeing significant returns.

Barry Rodick
Product Owner
KONEXO
REAL WORLD DEPLOYMENT: COMMERCIAL LEASE RENEWAL

CHALLENGE
A major telecoms provider needed to negotiate and renew annual leases for its’ infrastructure across the US. This was being handled across a team of c.1000 personnel with various roles including external legal advisors, internal legal teams, and on-site agents. The process was entirely run by email communications, meaning no data capture or reporting and ad-hoc, inefficient work allocation and tracking. The challenge was to automate this process.

SOLUTION
ALX created a portal for submission of all relevant lease data and proposed amendments. It then auto-allocated work across the different legal teams taking into account work type, workload, geography and timezones. Reviewers were provided with specific checklists and actions to review against, and provided with automated document summaries. SLAs were tracked in real-time against key steps. The automated workflow included plugging in 3rd party ML contract review technology and e-Signature.

RESULT
The client and legal advisors benefited from accurate, real-time reporting across SLAs, work types, team performance, and contract cycle times. In benchmark tests against a team of lawyers, the ML algorithm was shown to be better at identifying discrepancies (97.8% > 87.5%) and improved the efficiency of the review process.

Overall, the client service and speed of business delivered by legal advisors was improved, operating costs lowered, and valuable data captured for the first time enabling both digital transformation and business drivers such as trend-spotting and performance management.