



THE LEGAL OPERATIONS ROAD TRIP

Different starting points, similar destinations

SIMILAR DESTINATIONS

Corporate Legal Departments may be at different starting points, but they all have a similar destination. To free their scarcest resource, their people, to focus on higher value work. To do things better, faster, cheaper. To have actionable data to help pre-empt issues, manage risk and support the organizations strategy. To make a difference.



DIFFERENT ROADMAPS



With different starting points legal teams take different routes. They move at different paces; sometimes accelerating, sometimes braking. Occasionally they stop, review their plans and change routes. But the destination, an effective and digitized legal service delivery model, plus an eco-system combining self-service, automation, managed services, the internal legal team and outside Counsel, is becoming a norm.

ENABLING SIMPLICITY

With a complex environment and Common headwinds (rising legal, regulatory and compliance demands, the need to do more with ever tighter budgets, the pressure to retain and recruit the right talent, the need for data ...) there is a thirst for simplicity. A need to have an underpinning Legal Operations Platform. Sales has Salesforce, HR has Workday, Finance has SAP and legal now has ...



LEGAL HAS KIM



Applicable to all work types. Intake and Allocation. Self-service. Workflows. Case/Matter Management. Templates (contracts, letters, forms, checklists ...). Document Generation and Automation (including Playbooks and Clause Libraries). Supervision. Escalation. Approvals. SLAs. Search, Audit and Live/Trend Dashboards. Repository. REST API Integration layer (including 'Meet Users where they are in the tools' they are familiar with'). One Platform. One Code Base. One Data Model.

A short demo of some of the functionality in Kim - <https://vimeo.com/500233804>
Build your Operations Platform brick-by-brick, room by room - <https://vimeo.com/497044839>
Where do you want to meet your Users? - <https://vimeo.com/453304064>

