

## Sponsored AI Legal Hacks

May 13 from 1:15 p.m. – 3:00 p.m.

### AI Legal Hack: Kill the Verification Burden

**Presented by Factor Law**

**1:15 p.m. – 1:30 p.m.**

AI often creates an extra problem for legal teams: too much time spent double-checking results. This can wipe out the time savings of using AI in the first place. In this Legal Hack, we'll demo practical verification techniques and strategies that help in-house lawyers assess AI outputs quickly and consistently. Discover how structured prompts can reduce review time and make AI easier to trust in everyday legal work. Come ready to practice validating AI outputs yourself through a short interactive exercise.

### Upskilling Around AI You Can Trust: Why Your Tool Choice Determines Success

**Presented by Litera**

**1:35 p.m. – 1:50 p.m.**

Your upskilling plan will fail if you're training lawyers on AI tools they shouldn't trust in the first place.

Most in-house legal departments approach AI adoption backwards: they pick a tool, then try to teach their team to use it. But if the underlying AI isn't built for legal-grade accuracy, you're teaching lawyers to work around the technology instead of with it. This legal hack flips the script: start with trustworthy AI, then build skills that actually stick.

The Reality: General-purpose AI tools hallucinate. They generate clauses that sound right but introduce risk. Your lawyers try them once, catch a dangerous error, and never touch AI again. Your upskilling investment is wasted because you built it on the wrong foundation.

The Approach: We'll show you how tool selection and skill development work together:

Why trust matters first: What "trustworthy AI" actually means for legal drafting (and why it's non-negotiable for in-house teams)

Skills that scale: When lawyers trust their tools, they learn faster—we'll share the core competencies that emerged when one legal department switched to reliable AI drafting

From pilot to adoption: How the right tool turns skeptics into advocates in weeks, not months

## From One-Off Prompts to Real Workflows: Practical AI Hacks for Contract Review Playbooks

**Presented by LegalOn**

**1:55 p.m. – 2:10 p.m.**

Many in-house legal teams have experimented with AI, but few have successfully implemented it in their team's everyday work like contract review. In this AI Legal Hacks session, we'll focus on operationalizing AI by building prompt libraries, playbooks, and end-to-end workflows that your teams can actually run, so AI becomes a dependable part of contract work.

We'll cover:

Better prompts that scale: write strong prompts and turn them into reusable team standards (context, examples, guardrails)

Playbooks from what you already use: translate your standards, precedents, and templates into AI-ready playbooks and prompt libraries.

Faster reviews from intake: triage low-risk deals, flag risky terms early, and route work to the right reviewer sooner.

Beyond "summarize": cleanup, clause extraction, issue spotting, version compares, and structured outputs that plug into your workflow

This session is designed for legal operations leaders and in-house counsel looking for practical, experience-based guidance on how to operationalize AI into consistent, scalable contract-review workflows.

## AI Where You Already Work: Embedding Legal AI Into Your Day

**Presented by GC AI**

**2:15 p.m. – 2:30 p.m.**

The best AI tool is the one your team loves to use. This session explores practical strategies for integrating AI into the workflows lawyers already know, whether that's drafting in Word, researching on the web, or managing a contract backlog. Learn how to reduce friction and drive adoption by meeting your team where they are.

## Zero Code, Full Control: Building Custom Legal Workflows with Natural Language

**Presented by Intellistack**

**2:35 p.m. – 2:50 p.m.**

What if your legal ops team could build its own tools; no developers, no IT tickets, no six-month implementation timeline?

In this Legal Hack, we'll show you exactly that. Watch a Corporate Counsel with no formal coding experience use natural language to command Omni, the AI assistant inside Intellistack Streamline CLM, to build a working NDA routing workflow from scratch.

Watch Omni parse the request, scaffold the workflow steps, and stand up a functional process; then see how a simple prompt adjustment reshapes the output. The workflow here is prompt, review, refine. The same iterative loop legal ops teams already use to manage processes, just applied to building them.

The big idea here is about who gets to build. Legal ops teams have always been the people who see the gaps: the manual handoffs, the approval bottlenecks, the workarounds held together by email and spreadsheets. But historically, closing those gaps meant filing a request with IT or buying another point solution. Omni changes that equation, and it's included with the platform, not bolted on as a separate product or charge.

This session is for legal ops leaders, in-house counsel, and anyone responsible for legal technology strategy who wants to see what's possible when you remove the technical barriers between identifying a workflow problem and solving it. Come ready to rethink who builds your legal tools.