

Announcing LawGeex 4.0 – Contract Review Automation

☒ LawGeex, developer of an AI contract review platform for businesses, has launched **product enhancements** that provide more control, speed and consistency than ever before.

LawGeex combines machine learning algorithms and text analytics to quickly review and approve everyday contracts, helping businesses answer the question “Can I sign this?”

The new features and significant design upgrade empower customers to have deeper and wider control of their AI-powered reviews, contract editing and approval process, the company said in a release.

One of the main features of the latest release is more granular control when creating legal policies in the LawGeex Policy Center. The introduction of specific variations of legal concepts allows businesses more granular control in clause concepts they want to see – and do not want to see – in contracts before signing them. Based on these pre-set policies, the LawGeex’s AI can automatically accept, red flag or reject clauses in incoming contracts., and a revamp of LawGeex’s Action Center.

Another feature of the new release is a revamp of LawGeex’s action center – where the contract can be edited after the AI’s first line of defense. When reviewing a contract within LawGeex, customers can now clearly see which of their policies were applied to each clause and can red-line the contract within the platform, instantly inserting their company’s standard clause language with one click (LawGeex also provides default language). Users also have full visibility on their company’s clause definitions, fallback positions, tips, and more, during the editing process,

bringing an unparalleled transparency and cohesiveness between a company's policies and the actual contract review. The enhancements also include improved layout for LawGeex AI-reviewed contracts. Clauses are grouped simply by their status as "Missing" or "Present", and reviewers are simply able to manually override the acceptance or rejection of clauses.

[Read more about the release.](#)