

Contact info

+202-558-6300
Michael D. Cohen, Ph.D.
mcohen@congressinyourpocket.com



PRESS RELEASE

Tuesday, January 7, 2025

The Original Congress App Launches “CIYP/AI”

Summarizing Congressional Legislation in Seconds

Washington, DC – Congress In Your Pocket (CIYP), the pioneering app opening access to Capitol Hill for everyone, proudly introduces CIYP/AI, a proprietary large language model that generates concise summaries of congressional legislation in seconds. This groundbreaking feature allows users to swiftly share AI-generated bill summaries via email, enhancing legislative understanding and engagement.

“This technology is a game-changer for everyone, from time-constrained voters to professionals monitoring multiple bills simultaneously. CIYP/AI simplifies the complex world of legislation, making it accessible to all,” said Michael Cohen, Founder and Publisher of Congress In Your Pocket.

Building on its legacy as the first public affairs app on the original iPhone, CIYP now leads the charge in bringing legislative AI summaries to its mobile platform. The CIYP/AI feature offers a one-tap solution that condenses extensive legislative documents into concise, comprehensible paragraphs, complete with links to full texts. The app provides easy sharing allowing for quick distribution of summaries via email. The app’s comprehensive tools also include bookmarking and bill tracking capabilities.

The CIYP/AI feature is now live for the 119th Congress at no additional cost to CongressPro subscribers and Enterprise group members. Users can access this cutting-edge tool by updating their app through the App Store or Google Play. By leveraging AI technology, CIYP continues its mission to empower legislative staff, government affairs teams, and constituents with the tools they need to stay informed and engaged in the democratic process.

Launched on June 4, 2008, originally as a web app, Apple has featured CIYP ten times, and it has remained the standard for accessing Capitol Hill.

www.congressinyourpocket.com/ai

