



**IP Copilot for law firms** offers an AI-enhanced disclosure form to give attorneys a head start on drafting with instant prior art searching, identification of unique ideas, AI-generated background info and subject matter outlines, art unit prediction, and a streamlined workflow to get applications filed faster than ever.

## AI Privacy + Security

### Private AI

Our product operates independently, without relying on third-party AI services

### Zero Retention Policy

Your data is never stored or used for training purposes within our AI cluster

### Enterprise-grade Security

Our product follows stringent security standards, including SOC2 compliance, ensuring robust protection and risk management.

## Our AI Capabilities

### Proprietary Machine Learning

- Conducts prior art searches
- Predicts Art Unit / Class
- Manages workflows & reminders
- Identifies innovations

### Generative AI

- Summarizes content
- Engages with inventors through questions
- Generates background information
- Creates titles, tags, and more

## Better Quality, Less Time

### AI Prior Art Search



Obtain instant search results, scores, and AI-generated summaries for efficient analysis.

### Identify Unique Features from Disclosure



Pinpoint the most distinctive features from your IDF to streamline your focus.

### Art Unit and Examiner Prediction



Receive instant predictions of USPTO Art Unit, Examiner, and allowance rates for informed decision-making.

### AI-Powered Draft Workflows



Accelerate draft review and approval. Create email reminders and progress tracking following client guidelines.

### AI-Generated Drafting Resources



Jumpstart your drafting process with AI-generated content tailored for your application.

The screenshot displays the IP Copilot interface with a browser window. At the top, there are three tabs: 'Final Analysis', 'Prior Art: Potential Issues' (highlighted in orange), and 'Rerun AI Analysis' (highlighted in blue). Below the tabs, the 'Summary' section contains a paragraph: 'The disclosure introduces an enhanced night vision feature for VR headsets using an 850hz IR illumination system. This system is unique in its integration into the VR headset, activation in dark settings for clear visibility without breaking immersion, and its design that ensures compatibility with existing display and optics while not adding significant weight or reducing battery life. These features address common issues in current VR technology by providing superhuman night vision capabilities in dark environments, enhancing user experience without compromising the headset's performance.' Below the summary, the 'Unique Features of Disclosure' section lists three bullet points: '- Integration of an 850hz IR illumination system into the VR headset', '- Activation of the IR illumination system in dark settings to enable clear visibility without breaking immersion', and '- Design ensures compatibility with existing display and optics without significant weight increase or battery life reduction'. At the bottom, the 'Similarities to Prior Art' section contains a paragraph: 'The prior art and the disclosure both involve the use of IR light in head-mounted displays for enhancing user experience. They focus on integrating IR systems to improve visibility in low-light conditions, tracking, and depth sensing, without significantly impacting the headset's form factor, weight, or power consumption.'



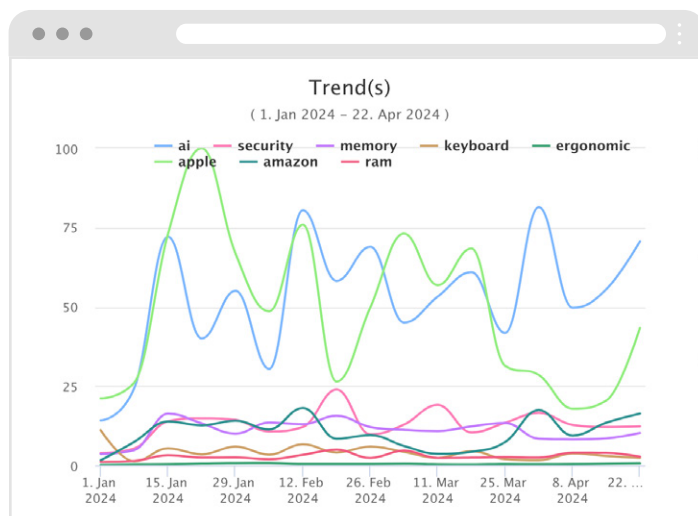
**Austin Walters**  
Founder, CEO  
815.325.9398  
[austin@ipcopilot.ai](mailto:austin@ipcopilot.ai)



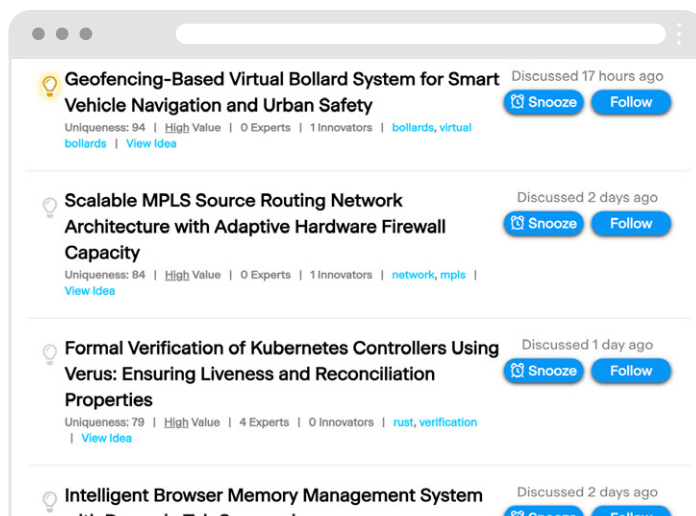


**IP Copilot for enterprise** offers the world's first AI-enhanced disclosure form with instant prior art search, technology tagging, and more. Enterprise users can use Discover to find the best innovations in real-time and our IDF Copilot to help inventors share robust disclosures.

## Discover. Find your best innovations in real-time



- Real-time view of trending technology topics from public channels (e.g., Slack, Teams)
- Identify top experts in technical areas



- Discover new projects and technology trends in real-time
- Easy access to conversations, documents, and links being discussed

## Capture. Help inventors confidently share robust disclosures

- IDF Copilot is designed to be a portfolio manager that guides inventors through IDF capture
- IP Copilot helps make disclosures 4X longer with the right technical details

**9 out of 10**

experienced inventors prefer IP Copilot and said it makes them more confident