

We are actively working to remediate intermittent issues with searching on regulations.gov.



[Back to Document Comments \(/document/PTO-P-2025-0025-0001/comment\)](#)

Share ▾

 PUBLIC SUBMISSION

Comment by Senseseeker Corp


Posted by the **Patent and Trademark Office** on Dec 3, 2025

[Docket \(/docket/PTO-P-2025-0025\)](#) / [Document \(PTO-P-2025-0025-0001\) \(/document/PTO-P-2025-0025-0001\)](#) / [Comment](#)

Comment

As a small business owner working in the US defense industry, I am opposed to the USPTO's proposed rule changes for inter partes review, Docket No. PTO-P-2025-0025. My business and small businesses like mine would be harmed if this passes by removing a path to challenge and remove frivolous patents that are neither valid nor useful to the United States engineering and manufacturing sector. This rule change would make it much easier for patent portfolio trolls to unfairly lock down technologies simply based on their own financial ability to bring suit, not based on merit. Please reconsider this change and support the small and medium sized businesses manufacturing US components in support of our national defense.

Comment ID
PTO-P-2025-0025-0894

 **Tracking Number**
mib-tu4f-i469

Give Feedback

Comment Details	Submitter Info
Document Subtype Public Comment	

Received Date

Nov 23, 2025

Page Count

1



Your Voice in Federal Decision Making

- [About \(/about\)](#)
- [Bulk Data Download \(/bulkdownload\)](#)
- [Agencies \(/agencies\)](#)
- [Learn \(/learn\)](#)
- [Reports \(/dotreports\)](#)
- [FAQ \(/faq\)](#)
- [Commenting Guidance \(/commenting-guidance\)](#)

[Privacy & Security Notice \(/privacy-notice\)](#) | [User Notice \(/user-notice\)](#) | [Accessibility Statement \(/accessibility\)](#) | [API Requests \(https://open.gsa.gov/api/regulationsgov/\)](https://open.gsa.gov/api/regulationsgov/) | [FOIA \(https://www.gsa.gov/reference/freedom-of-information-act-foia\)](https://www.gsa.gov/reference/freedom-of-information-act-foia)

[Support \(/support\)](#)

Give Feedback