



Father of J6 Political Prisoner: Son Is in “Gulag”

https://media.blubrry.com/1462062/thenewamerican.com/assets/podcast/ConversationsThatMatter/CTM_220812_FatherOfJ6PoliticalPrisonerSonIsInGulag.mp3

Podcast: Play in new window | [Download](#)

(Duration: 7:27 — 10.4MB)

Subscribe: [Android](#) | [RSS](#) | [More](#)

Congressional candidate Jeff Zink of Arizona is warning that the federal government is keeping large numbers of political prisoners in deplorable conditions inside what he described as a “gulag,” with many of the accused having been held for almost 500 days with no trial. Speaking to The New American magazine’s Alex Newman from Freedom Fest, Zink described the horrific, no-knock raid on his son’s home, which included flash bangs and even busting through the front of the house. And yet, the federal government has still failed to produce any evidence against the son for prosecution. Zink is also hoping to pull off an incredible upset in a historically Democratic, largely Hispanic congressional district in Arizona by appealing to family values and protecting the unborn, as contrasted with the Democratic incumbent, who supports unrestricted abortion and opposes family values.



New American

Freedom Fest



Subscribe to the New American

Get exclusive digital access to the most informative, non-partisan truthful news source for patriotic Americans!

Discover a refreshing blend of time-honored values, principles and insightful perspectives within the pages of "The New American" magazine. Delve into a world where tradition is the foundation, and exploration knows no bounds.

From politics and finance to foreign affairs, environment, culture, and technology, we bring you an unparalleled array of topics that matter most.



[Subscribe](#)

What's Included?

- 24 Issues Per Year
- Optional Print Edition
- Digital Edition Access
- Exclusive Subscriber Content
- Audio provided for all articles
- Unlimited access to past issues
- Coming Soon! Ad FREE
- 60-Day money back guarantee!
- Cancel anytime.