



Written by [Alex Newman](#) on September 20, 2021

Deep State “Foreign Policy” is Killing Christians Worldwide

https://media.blubrry.com/1462062/thenewamerican.com/assets/podcast/deep-state/BTDS_210920_DeepStateForeignPolicyKillingChristians.mp3

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

(Duration: 24:31 — 22.7MB)

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

All around the world, the fruit of the U.S. government’s so-called “foreign policy” is becoming clear to see: the slaughter and persecution of Christian communities. In this episode of Behind The Deep State, host Alex Newman, senior editor of The New American, explains how this pattern can be seen in Afghanistan, Iraq, Libya, Syria, the Ivory Coast, and more. An occasional incident of Christian persecution as a result of the Deep State-controlled “foreign policy” establishment might be explainable as stupidity or an accident. But today, the pattern is too clear and ubiquitous for that to make sense. Plus, when you see the persecution of Christians by the Deep State escalating in America and Europe, it should be no surprise that those same evil individuals and organizations unleashing terror and hate against Christian communities in other nations, too.





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.