



# business/disrupted<sup>SM</sup>

with Ted Gavin



**Business Disrupted**  
**Monday at 1 PM Pacific**  
**February 1st 2021: Sovereign Citizens**

Sovereign citizens are proponents of the belief that the proper and lawful U.S. Government was long ago secretly replaced by a government formed under Admiralty law (yes, the law of the sea) and is being held prisoner by banks for the benefit of international commerce. Therefore, they believe, they are subject to no authority other than themselves. And the county sheriff. But the sovereign citizen ideology exists largely to sell (literally) a worldview in which its proponents are free from the obligation to obey the government, and do not have to pay taxes. Those selling "legal" resources to s

[Read more](#)

[DOWNLOAD PDF](#)

[GET CODE](#)

## Tune in

Monday at 1 PM Pacific Time  
on VoiceAmerica Business  
Channel

[LISTEN LIVE](#)

[EPISODE ON DEMAND](#)

[VIEW HOST PAGE](#)

Questions? Comments?  
**Call In Live! Call-In**  
**Toll Free: 1-866-472-5790**  
**Intl: 001-480-398-3352**

## Featured Guest



### Tom Horan

Tom Horan is an attorney, focusing his practice on financial restructuring and bankruptcy litigation, representing debtors and official unsecured creditors' committees in complex Chapter 11 proceedings; counseling secured creditors, trustees, unsecured creditors', and debtor-in-possession lenders; and representing clients in preference and fraudulent transfer proceedings. Tom serves as vice president, communications & information technology, for the American Bankruptcy Institute. He was named a "Rising Star" by Super Lawyers and has an AV rating from Martindale Hubble. Along the way, thanks to the unusual intersections between sovereign citizens and chapter 11 cases, Tom has developed an e

[Read more](#)

## Share This Episode

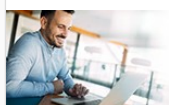
[Share On Facebook](#)

[Share On Twitter](#)

[Share On LinkedIn](#)

## Connect with VoiceAmerica

Download our mobile apps



Read what our hosts are writing about.

**VOICEAMERICA BLOG**