

[TROUBLE VIEWING?](#) Click Here to view the Promo card on the web

[SIGN-UP NOW!](#) Click to become a Member for Free!



Data Security and Privacy with the Privacy Professor

New shows the first Saturday of each month at 8 AM Pacific

October 2nd 2021: Software Development Security Practices Suck! Wise Up Now!

Why do so many business leaders insist on using unsecure systems and software development practices? Often to skimp on IT budgets and to race to production. Or leaders with marketing expertise, but no actual tech understanding, make bad decisions to align with their sales tactics and marketing messages. Or, for other reasons. But with demonstrably ongoing damaging consequences. In this episode we speak about the critical need for secure software engineering, development and testing, and the need to follow stringent, secure software development practices to stem the consistently increasing digi

[Read more](#)



Tune in

New shows the first Saturday of each month at 8 AM Pacific Time on VoiceAmerica Business Channel

[LISTEN LIVE](#)

[EPISODE ON DEMAND](#)

[VIEW HOST PAGE](#)

Questions? Comments?
Call In Live!

Toll Free: 1-866-472-5790
Intl: 001-480-398-3352

Featured Guest



Dr. Rhonda Farrell

Dr. Rhonda Farrell is the Founder of CSTGIA, a partnership of 50+ organizations providing cybersecurity awareness, education, apprenticeships, and elevation opportunities for girls, youth, women, and veterans. She is also the Chair of the ASQ Innovation TC and she co-founded the ISSA Women in Security Group to build community and offer recognition and advancement opportunities for the myriad of women SMEs and leaders internationally. Dr. Rhonda Farrell is active in Cyber and Privacy working groups and has contributed to the DoD CIO body of knowledge on Digital Modernization, Cloud Strategy, and the DoD Enterprise DevSecOps Reference Design, as well as being a contributing author for Women i

[Read more](#)

Share This Episode



Connect with VoiceAmerica



Read what our hosts are writing about.

