

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

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



And Security For All
Friday at 12 Noon Pacific
November 12th 2021: Cyber Mayday and the Day After with Dan Lohrmann

On this episode of And Security For All, host Kim Hakim gets the inside scoop on Dan Lohrmann's New Book, Cyber Mayday and the Day After: A Leader's Guide to Preparing, Managing, and Recovering from Inevitable Business Disruptions. He discusses the different ways leaders can guide their teams through the ever evolving crises happening in the cyber industry. This includes how to use communication, coordination, teamwork, and partnerships with vendors and law enforcement to implement your crisis response. You can purchase Dan's Book on Amazon November 16th,

Tune in

Friday at 12 Noon 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



[DOWNLOAD PDF](#)

[GET CODE](#)

Featured Guest



Dan Lohrmann

Daniel J. Lohrmann is an internationally recognized cybersecurity leader, technologist, keynote speaker and author. During his distinguished career, Dan has served global organizations in the public and private sectors in a variety of executive leadership capacities, receiving numerous national awards including: CSO of the Year, Public Official of the Year and Computerworld Premier 100 IT Leader. Lohrmann led Michigan government's cybersecurity and technology infrastructure teams from May 2002 – August 2014, including enterprise-wide Chief Security Officer (CSO), Chief Technology Officer (CTO) and Chief Information Security Officer (CISO) roles in Michigan. He works with cybersecurity tech

[Read more](#)

Share This Episode



[Share On Facebook](#)



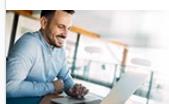
[Share On Twitter](#)



[Share On LinkedIn](#)

Connect with VoiceAmerica

Download our mobile apps



Read what our hosts are writing about.

[VOICEAMERICA BLOG](#)