Dr. Trudy Beerman (Doctoral Candidate)

TV Producer | App Developer | Author | Media Strategist for Experts 50+t

Helping Experts Expand Their Influence Through Smart Media



<u> Video - Click to watch</u>

Book Dr. Trudy to Speak

Whether on stage, on air, or on a panel—Dr. Trudy brings energy, expertise, and inspiration to every conversation.

🛂 support@trudybeerman.com | 📞 813-760-5624 | 🌐 www.psitvnetwork.com

Born in Jamaica and now thriving in Tampa, FL, Dr. Trudy Beerman is a Kingdom-driven media strategist and digital voice for modern-day discipleship. A doctoral candidate at Liberty University, her research focuses on influential reach—a powerful concept rooted in Matthew 5:14–16: "You are the light of the world. A city set on a hill cannot be hidden." Trudy began her media journey teaching Bible-based financial stewardship, and God expanded her territory. Today, she is a certified TV Producer, founder of PSI TV, and a tech-savvy pioneer helping Christians step boldly into their calling through digital visibility. She builds Netflix-style TV channels and mobile apps for ministries, Christian influencers, and faith-based businesses. As a 50+ minority woman in media and tech, she is living proof that with faith, purpose, and action—reinvention is not just possible, it's part of God's plan.

TV Producer | Christian Author | Kingdom Media Strategist | Digital Discipleship Consultant Helping Believers Multiply Their Message & Expand Their Reach for God's Glory

Talking points

- Called to Influence: Why visibility is not vanity but a divine responsibility for modern believers.
- From the Pulpit to the Platform: How faith leaders can multiply their message using TV, YouTube, and podcasting.
- The Parable of the Talents in the Digital Age: Leveraging your God-given gifts through media without burying your potential.
- Faith, Fear, and Fame: How to embrace public visibility without compromising your spiritual walk.
- Modern-Day Fishers of Men: Using digital tools to spread the Gospel and build online discipleship communities.







