

SOULTECH W/ CYNTHIA

PODCAST BRIEF

THE EDGY, SOUL-STIRRING PODCAST FOR CONSCIOUS LIVING IN THE AGE OF AI & AQUARIUS

HOSTED BY 3X BEST-SELLING AUTHOR, CULTURAL VISIONARY, AND FOUNDER OF THE SOULTECH FOUNDATION, CYNTHIA L. ELLIOTT, AKA SHAMAN ISIS



Humanity is standing at the threshold of two revolutions: the Age of AI and the Age of Aquarius. SoulTech with Cynthia is the podcast that helps you rise to meet both.

Grounded in wisdom, humor, and straight-talk, Cynthia guides you through the profound inner shift required to thrive in a rapidly transforming world. Through compelling solo episodes and powerful conversations with innovators, author, visionaries, technologists, creators, and change-makers, the show bridges conscious living, soul-centered transformation, and future readiness.

Each episode offers inspiring stories, insightful conversation on news, and practical tools to elevate your life, career, and consciousness, from emotional mastery, healing, and intuitive intelligence... to AI literacy, embodiment practices, and the lifestyle upgrades needed to navigate the new era with clarity, purpose, and inner strength.

At its heart, the show reflects the mission of the the SoulTech Foundation, a nonprofit dedicated to awakening human potential and preparing communities for the Age of AI. You'll explore how spirituality, technology, and human evolution intersect, and how you can reclaim your power to shape a beautiful future.

Whether you're a seeker, a builder, a leader, or a soul on the edge of reinvention, this podcast will help you glow from the inside out and step boldly into the future you were born to create.

This is consciousness for the modern age.

This is spiritual empowerment for the future of humanity.

This is your bridge to a brighter world.

New episodes air the second and 4th Tuesday each month. The show is available on all major platforms such as X, Spotify, Apple, Audible, GoodPods and more.

Learn more about Cynthia and her work at SoulTechFoundation.org and CynthiaLElliott.com.