



Using his expertise in cutting-edge AI technologies the world has yet to see, Walt continues to make some of the most successful, beloved, and human Hollywood movies of recent times, whilst embracing his unique understanding of the full power of AI for everything from entertainment to the economy, to global defense, and online dating.

### TOPICS:

- o AI in Hollywood
- The Creative Process
- Movie Making
- Marketing and Branding
- Entrepreneurship
- o Compelling and Strategic Storytelling
- o Content Creation

## LANGUAGES:

He presents in English.

#### **PUBLICATIONS:**

2024 Al Podcast

# IN DETAIL:

Walt is renowned for directing over \$1.6 billion in US No.1 Box Office hits and globally successful films, including cult classic 'Van Wilder' (2002), smash hit 'Wild Hogs' (2007), family-friendly 'Old Dogs' (2009), 'Alvin and the Chipmunks' (2015), and 'Clifford, The Big Red Dog' (2021). His films have utilised cutting edge technologies, including Al, most especially those featuring digitally generated characters, with several more now in development. Becker excels in crafting engaging, often humorous narratives with memorable characters, showcasing his expertise in drama and comedy direction, film production, and screenwriting. His expertise in Al ranks among the very top creatives in Hollywood today.

### WHAT HE OFFERS YOU:

Walt offers event audiences a wealth of knowledge and inspiration drawn from his extensive career in the film industry and his involvement with multiple cutting-edge highly advanced AI companies. He offers a blend of educational content, practical advice, and entertaining stories. He is a valuable addition to any event focused on entertainment or AI, and how it will change the world overnight beyond anyone's imagination, both within the entertainment industry, and across every part of our lives in the very near future.

### HOW HE PRESENTS:

Walt Becker speaks with a blend of professionalism and a touch of his laid-back, approachable personality. See and hear him speak on our website.