



# Dr Ayesha Khanna

Futurist, AI Expert, Philanthropist & Chair, 21st Century Girls



## CSA CELEBRITY SPEAKERS

Dr. Ayesha Khanna is Co-Founder and CEO of ADDO AI, an artificial intelligence (AI) solutions firm and incubator. She has been a strategic advisor on artificial intelligence, smart cities and fintech to leading corporations and governments.

**"The purpose of AI is to amplify human potential"**

### Im Einzelnen

Ayesha serves on the Board of Infocomm Media Development Authority (IMDA), the Singapore government's agency that develops and regulates its world-class technology sector to drive the country's digital economy and power its Smart Nation vision. Ayesha is also a member of the World Economic Forum's Global Future Councils, a community of international experts who provide thought leadership on the impact and governance of emerging technologies like artificial intelligence. ADDO AI was featured in Forbes magazine as one of four leading artificial intelligence companies in Asia and Ayesha was named one of South East Asia's ground-breaking female entrepreneurs by Forbes magazine.

### Ihre Vorträge

Ayesha's vast expertise on the intersection of technology, business and education helps audiences understand what is to come. She shares with audiences how technologies disrupt and transform society, business and government.

### Ihr Vortragsstil

Ayesha sees the world with a different set of eyes, and she is very practical in putting new ideas into practice. Her unique background and experience allow her to engage her audience.

### Themen

Winning with AI  
The Future of Work  
Smart Cities 2.0  
Top Ten Trends that will Disrupt your Industry

### Sprachen

Sie referiert auf Englisch.

### Möchten Sie mehr erfahren?

Für ausführlichere Informationen rufen Sie uns bitte an oder schicken Sie uns eine E-Mail.

### Wie können Sie die Rednerin buchen?

Per Telefon oder E-Mail.

### Publikationen

#### 2012

Hybrid Reality: Thriving in the Emerging Human-Technology Civilization

#### 2007

Straight Through Processing