



Dr. Timothy Chou

Board Member of Cloud Book & Author of 'The End of Software'



CSA CELEBRITY SPEAKERS

Dr. Timothy Chou was the president of Oracle On Demand, the fastest-growing business inside Oracle. He also serves as a member of the board of directors of Embarcadero Technologies (EMBT) and as a member of the advisory board of WebEx (WEBX). In addition, he has been a lecturer in computer science at Stanford University for more than 15 years and continues to give seminars.

"Under his leadership, Oracle experienced global momentum"

In detail

Timothy Chou has a Masters and Ph.D. in Computer Engineering from the University of Illinois at Urbana - Champaign. Recognized as an industry leader, he has been featured in Forbes, Business Week and The Economist. In his capacity as one of the early leaders in the movement to business applications delivered as a cloud service he and his Oracle team, beginning in 1999, pioneered many significant business and technical solutions which led to the adoption of this new model by Fortune 500 companies both in North America and worldwide. Prior to his appointment to head up Oracle On Demand, he held numerous management positions at Tandem Computers and Reasoning, Inc. He is the author of several publications in the area of scalable, reliable network computing and holds patents in this area as well.

What he offers you

Timothy Chou is a visionary in the software industry who provides fascinating insights as to how he helped Oracle become widely acknowledged as leading the next generation of outsourcing toward software as service and the utility computing model.

How he presents

Timothy Chou is a pioneer, with an outstanding track record in developing and commercializing leading edge software, whose skilfully delivered presentations captivate and engage his worldwide audiences.

Languages

He presents in English.

Want to know more?

Give us a call or send us an e-mail to find out exactly what he could bring to your event.

How to book him?

Simply phone, fax or e-mail us.

Publications

2018

Precision Construction: Principles, Practices and Solutions for the Internet of Things in Construction

2016

Precision: Principles, Practices and Solutions for the Internet of Things

2009

Cloud: Seven Clear Business Models

2004

The End of Software: Transforming Your Business for the On Demand Future

Topics

Artificial Intelligence
Computer Science
The End of Software
Cloud Computing
Clean Technology
Mobile and Social Media Marketing