

# **Kenneth Lo,**

**CEO & Founder at Kattelo Consulting**

San Francisco, CA, US

CEO & Founder at Kattelo Consulting

---

## **Biography**

\* International speaker and technology evangelist \* Talented and seasoned professional with extensive management consulting experience \* Highly skilled in using project management methodologies of Big-Four consulting in various industries \* Master of Science in Computer Science from Johns Hopkins University \* Project Management Professional (PMP) and Microsoft Certified Technology Specialist (MCTS) credentials

---

## **Availability**

Keynote, Moderator, Panelist, Workshop, Corporate Training

---

## **Industry Expertise**

IT Services/Consulting, Information Technology and Services, Information Services

---

## **Areas of Expertise**

Sharepoint, Mobility, Recruiting

---

## **Affiliations**

Project Management Institute, Federal SharePoint Users Group, Silicon Valley SharePoint User Group, San Francisco SharePoint User Group, SharePoint Saturday, Sacramento SharePoint User Group, National Association of Asian American Professionals - San Francisco, Scrum Alliance

---

## **Event Appearances**

### **SharePoint Street Smart**

SharePoint Technology Conference (SPTechCon)

### **More SharePoint, Less Email**

SharePoint Technology Conference (SPTechCon)

### **Microsoft InfoPath Primer**

Sacramento SharePoint User Group

**Docs without Folders: Organizing with SharePoint Content Types and Metadata**  
SharePoint Saturday Sacramento

**Creating Massive User Adoption for SharePoint ? Sun Tzu Style**  
SharePoint Saturday DC

**Docs without Folders: Organizing Documents with SharePoint Content Types and Metadata**  
Hong Kong SharePoint Conference

**Collaborate with Style - SharePoint & OneNote**  
Southeast Asia SharePoint Conference

---

## **Education**

**The Johns Hopkins University**  
Master Computer Science

**University of Virginia**  
Bachelor Psychology

---

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)