



Opening Keynote

Join SAP Concur leaders to hear what we're rethinking in 2021 and beyond. Learn about our latest vision and strategies, get a sneak peek into new products, and gain insights from industry experts and customers.

Americas • March 16 • 8:30 – 9:00am PT
Asia Pacific • March 17 • 8:30 – 9:00am SGT
EMEA • March 17 • 08:30 – 09:00 CET

Tips & Tricks for Improving Compliance

Discover quick tips and tricks from your peers and SAP Concur for improving compliance within your spend management program. Whether you implemented Concur 10 minutes ago or 10 years ago, you'll walk away with something useful to improve your program.

Americas • March 17 • 8:30 – 9:00am PT
Asia Pacific • March 18 • 8:30 – 9:00am SGT
EMEA • March 18 • 08:30 – 09:00 CET

Top Reports for Analyzing Your Current Compliance Strategy

Our standard reports provide you with the data you need to determine what processes and policies you should rethink. See how to pull reports that allow you to identify areas for tighter controls, gain visibility into spend, measure employee satisfaction, and more.

Americas • March 17 • 9:05 – 9:35am PT
Asia Pacific • March 18 • 9:05 – 9:35am SGT
EMEA • March 18 • 09:05 – 09:35 CET

Finding Your Fraudsters in Uncertain Times

The ACFE expects fraud to increase by 90% over the next 12 months. Are you prepared? Walk through Kellogg's process for uncovering two fraud schemes with insight on how to liaise with internal stakeholders and mitigate risk through policy setting, educational programs, and audit rules.

Americas • March 17 • 9:45 – 10:15am PT
Asia Pacific • March 18 • 9:45 – 10:15am SGT
EMEA • March 18 • 09:45 – 10:15 CET

Building a Data Strategy to Strengthen Compliance

Understanding and leveraging data is a great way to build a strategy for improving compliance. Discover how to organize reports, identify personas, present data, and simplify your reporting strategy.

Americas • March 17 • 10:20 – 10:50am PT
Asia Pacific • March 18 • 10:20 – 10:50am SGT
EMEA • March 18 • 10:20 – 10:50 CET