

THE MODERN FINANCE TOUR: BlackLine Live Seminar Series

Program Description

Join us for The BlackLine Modern Finance Tour and learn about a new way to think about managing core accounting and finance processes. The Modern Finance Platform focuses on enhanced control and visibility over previously manual, mission-critical accounting and finance processes, while addressing the growing regulatory compliance responsibilities under Sarbanes-Oxley, and the new COSO Framework. The new platform also lets the Office of Finance respond more effectively to CFO needs for greater visibility into enterprise performance to improve strategic and tactical decision-making.

By attending this seminar, participants will:

- Learn best practices for finance transformation from the BlackLine experts
- Discuss employee fraud, red flags and practical tips to prevent employee fraud
- Hear first-hand how successful companies are trusting the BlackLine platform to accelerate their financial close process and improve the way finance and accounting work across their organization

Registration

Registration is free

Refunds and Cancellations

Not applicable as the seminar is free to attendees

Who Should Attend?

- CFOs
- Controllers
- Director of Accounting/Finance
- Accounting Managers
- Staff Accountants
- Auditors



BlackLine Systems is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors. State boards of accountancy have final authority on the acceptance of individual courses for CPE credit. Complaints regarding registered sponsors may be submitted to the National Registry of CPE Sponsors through its website: www.learningmarket.org.

Additional Information

Advanced Preparation: No advanced preparation needed

Program Level: Intermediate

Delivery Method: Group-Live, eligible for CPE credit.

Conference participants can earn up to 3 CPE credits in the Accounting and/or Business Management & Organization field of study