Cash Flow Planning & Forecasting Self-Study Webinar (10 Hours)

SO02824D SO028

Self Study Webcast Dec 20 - Dec 21

Overview:

Forecasting cash flow accurately and maintaining liquidity are even more critical in an uncertain economy. And the better the forecast, the better your company's profitability! In this cutting-edge self-study webinar, experts from some of the most prominent companies in the country, including IBM and McAfee, will share how they plan and forecast cash flow and their best practices in cash and treasury management. Our team of experts will also discuss:

- The changing landscape and techniques of forecasting
- Using free cash flow to support investor and shareholder returns
- · Utilizing emerging technologies and AI to achieve more accurate results
- · Working capital forecasting and management

Objective:

To enable accountants and financial managers to achieve greater profitability with more effective cash flow planning and forecasting. Participants will learn how to augment their forecasting skills using the most current financial methodology as well as "outside-the-box" thinking.

SPEAKERS:

Patrick Balestrieri, FPAC, CTP, CFO & Enterprise Value Consultant

Matthew Charney, Senior Treasury Manager, IBM

Stuart Jones, Senior Director, Treasury, McAfee

Michael Kapala, Manager, Finance Automation, RSM

Luis Soto, Treasury Advisory Manager, RSM

Ron Stott, Value Engineer, Kyriba Detailed Learning Objectives [1]

Emphasis:

- Cash Flow Forecasting at IBM
- Data Driven Forecasting & Planning
 - Implementing a data driven forecast
 - Liquidity metrics and modeling
 - Utilizing emerging technology
 - Application Programming Interfaces (APIs)
 - Artificial Intelligence (AI)
 - Analytics
- Cash Forecasting Trends & Management
 - Sources of value in treasury

Cash Flow Planning & Forecasting Self-Study Webinar (10 Hours)

Published on CPE INC. (https://www.cpeonline.com)

- Treasury overview
- Cash management
- Cash forecasting
 - Integrated forecasting
 - Considerations to create a forecast
 - Integration with global planning

• Treasury Technology—A Case for Treasury Management Systems

- Integrated system architecture and automation
- Finance technology ecosystem
- Advances in treasury management
- Data architecture
- Case studies
- Implementation approach

• Cash Forecasting & Financial Risk Management at McAfee

Working Capital Forecasting & Management

- Cash conversion cycle and operating cash flows
- Cash flow timeline and float
- Balance sheet current accounts and external financing
- Strategies for investing in and financing working capital
- Managing accounts receivables, inventory, and accounts payables
- Working capital management tools

and) (Ref. van Dame Andel grade		
ngaja san Flacada has		
again Na was Alaud at a disances		
ngini in kajuntura dilin angan ngundi in Rasalaga pan		
with the terminal or collections are flower desired.		
ages did in horse (about horse police)		
nth, with algorithm, pursuit also gains to call for making allow any parallel		
and participans of squares and some course		
and how to be larger and the last configurate pressure.		
oppen file med trapped families is the self-families present		
and has a sering hand after the sea season system.		
nd for Superiors date or expension the control for delices and electrical and a conjunctive format control.		
ngan iku kali haladat haladasa arat saway na manganas		
and first disconnection of the disconnections		
nggan libraga, kan ligaphawa nadada a sad basad		
mily the distribution of source of a solid broad		
again to qualifier and qualifier and qualifier to the dust homeomy		

Cash Flow Planning & Forecasting Self-Study Webinar (10 Hours) Published on CPE INC. (https://www.cpeonline.com)				
Thought the supersibilities of the thought allowed pulsaries with a supersider.				
Bottom Prerequisite: None.				
Preparation: No advance preparation required.				
Level of Knowledge: Overview.				
NASBA & State Sponsor Information Policies, Terms & Conditions				
Source URL:				

[1] https://www.cpeonline.com/JavaScript:showObjectivesPopup();