

## THURSDAY, MAY 7, 2026 HYATT EMBARCADERO, SAN FRANCISCO, CA

## **SESSION SUBMISSION FORM**

(Submission deadline Monday, November 17, 2025)

COORDINATOR CONTACT INFORMATION:		
Name:		
Title:		
Business Name:		
Email:		
Phone:		
SPEAKER(S) INFORMATION: (SFTS limits panels to a maximum of 4 individuals)		
Name & Title:		
Business Name:		
Email:		
LinkedIn		
Speaker is Confirmed:  yes Speaker ask to be made if session is accepted.		
Name & Title:		
Business Name:		
Email:		
LinkedIn		
Speaker is Confirmed:  yes  Speaker ask to be made if session is accepted.		
Name & Title:		
Business Name:		
Email:		
LinkedIn  Cooling Cool		
Speaker is Confirmed:		
Name & Title:		
Business Name:		
Email:		
LinkedIn		
Speaker is Confirmed: $\square$ yes $\square$ Speaker ask to be made if session is accepted.		



## THURSDAY, MAY 7, 2026 HYATT EMBARCADERO, SAN FRANCISCO, CA

## SESSION SUBMISSION FORM (continued)

(Submission deadline Monday, November 17, 2025)

Practitioner Sess	
Service providers inclu	de, but are not limited to, consultants, auditors, banks, asset managers, treasury technology providers, or risk providers. Practitioners include speakers from corporate, non-profit, or government treasury and/or finance teams.
Session Title:	
Description:	
(100 word limit)	
Learning	
Objectives:	
(4 bullet point limit)	
Session Topic:	Treasury Automation, Innovation, and Cybersecurity Cash, Liquidity and FX Management
(select one)	Sustainable Finance and ESG in Treasury  Capital Structure and Capital Markets
	Risk Management and Regulatory Compliance  Best Practices, Hot Topics, and Success Stories
Sponsor Session	on Acknowledgement
are acknowledgir and includes the	
Two complin	session. We prefer that you present with just one corporate treasury practitioner. nentary attendee registrations. Plus one speaker pass and up to two practitioner passes for (s) speaking with you.

We look forward to reading your submission!

Please email the completed form to admin@SFTMA.org!

Sponsorship recognition at the event and in advance marketing materials.