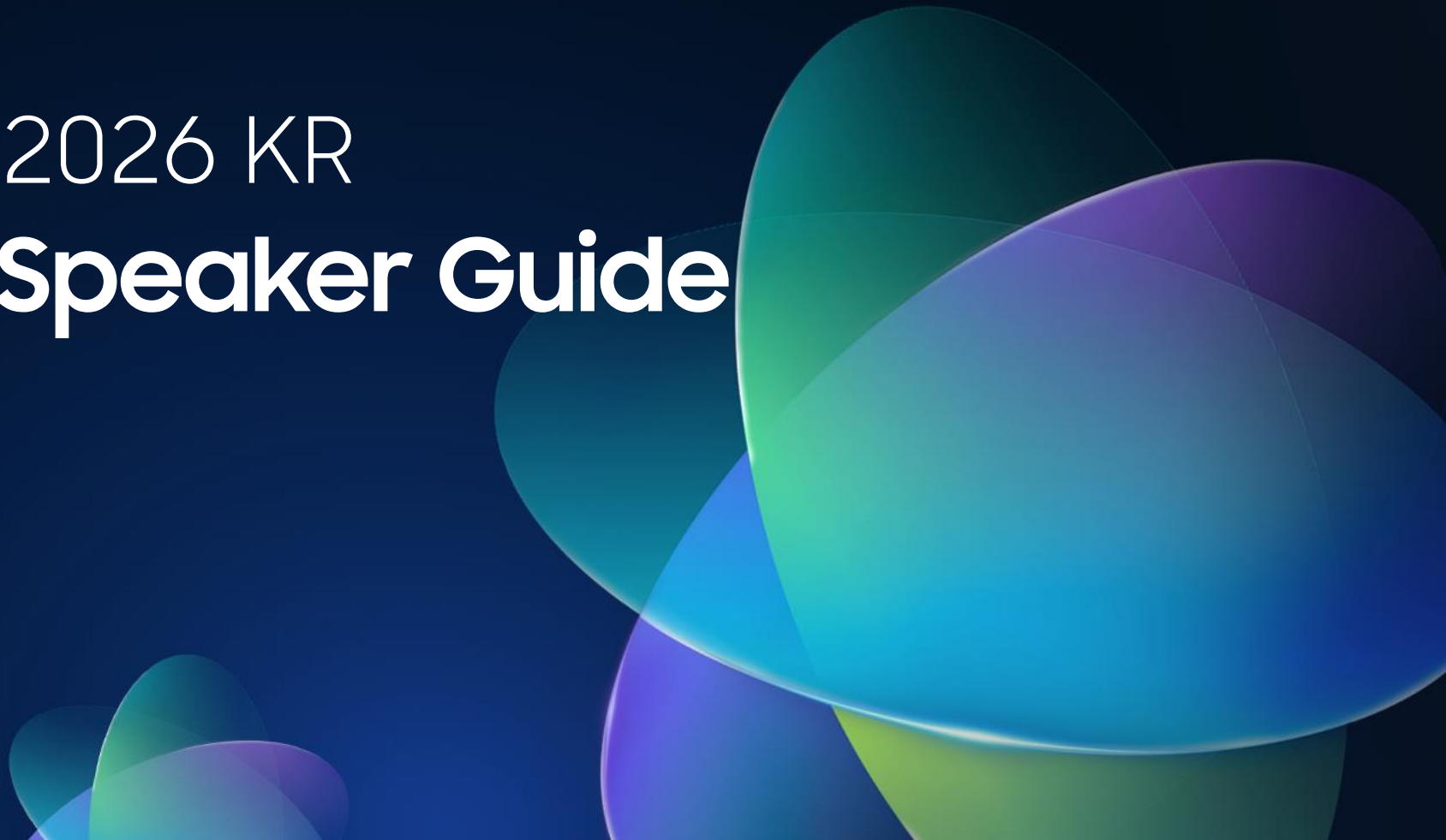


SAFE™ Forum 2026 KR

Tech Session Speaker Guide



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- I. Information
- II. Tech Session
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Information

- Date: 2026. July 1 (Wed)
- Venue: Multi-Functional Hall (5F), Samsung Electronics Seocho Building
(74-gil 11, Seocho-daero, Seocho-gu, Seoul, Korea)

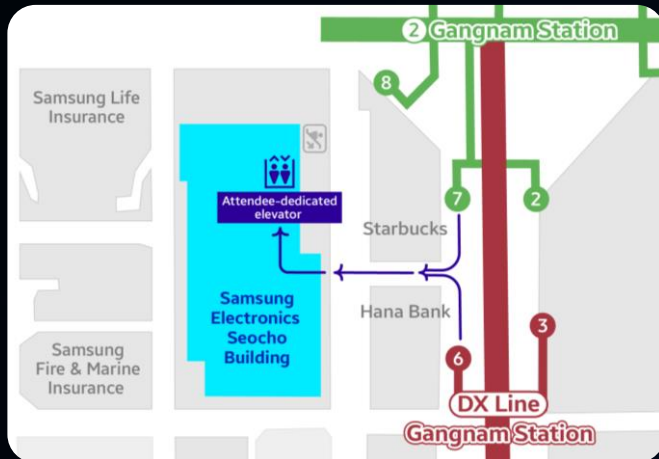
Information

Location & Directions

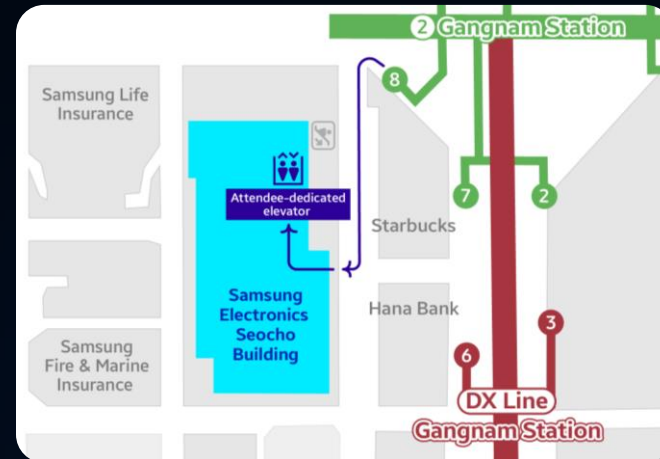
• Public Transportation

Proceed to the ground level → Take the attendee-dedicated glass elevator → Multipurpose Hall (Level 5)

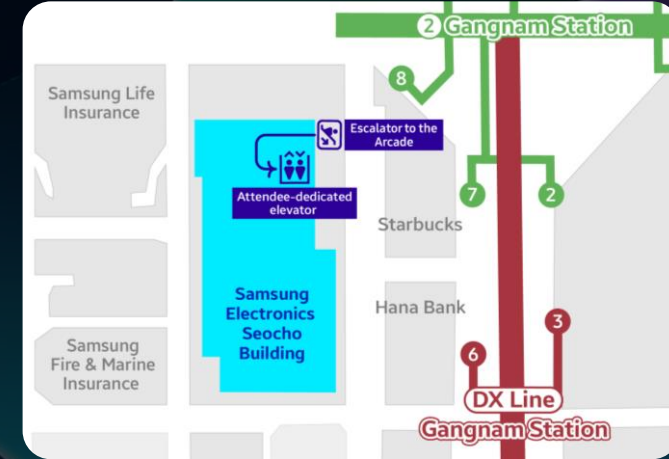
① Via Gangnam Station Exit 6 & 7



② Via Gangnam Station Exit 8



③ Via Gangnam Station Exit 8 (Underground Passageway)



1. Follow the underground passageway to the arcade.
2. Take the left escalator.
3. Continue outside and take the designated elevator.

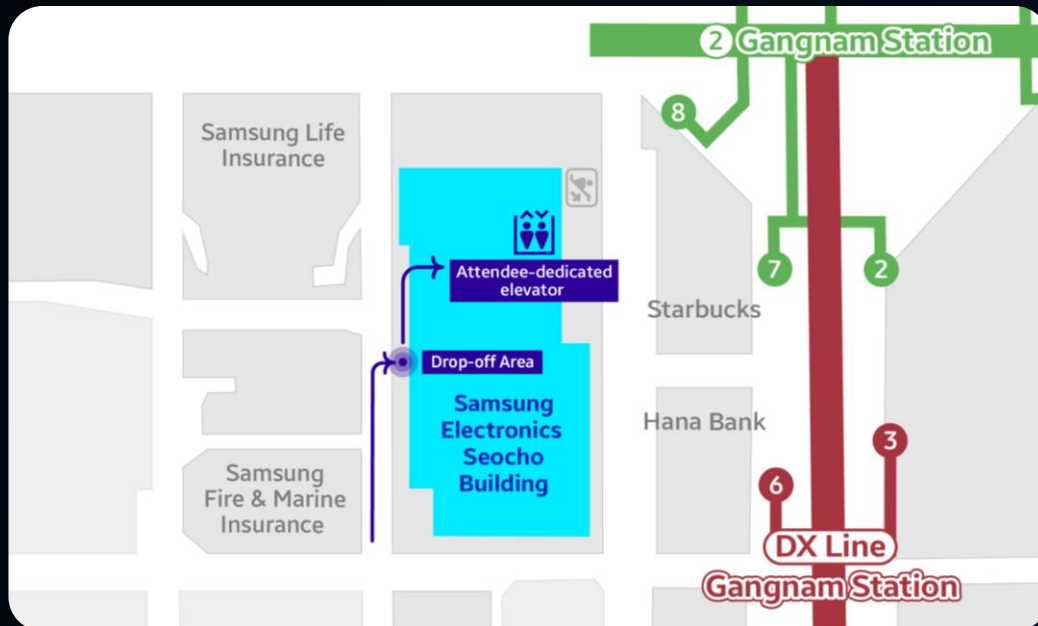
Information

Location & Directions

• Car & Parking

Speakers arriving by car may park on B6-B7 or use the drop-off area on Level 1. From there, proceed to the ground level and take the attendee-dedicated glass elevator to the Hall (Level 5) (Please collect your parking validation ticket at the Information Desk, Level 5)

* Drop-off Area



Information

Location & Directions

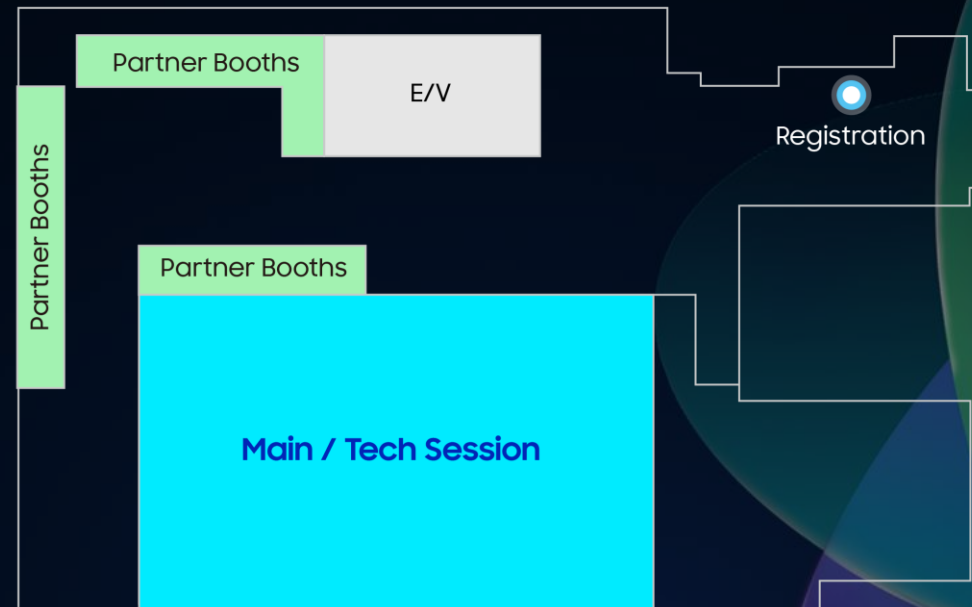
Please note that access to the SAFE Forum™ venue is available only through the designated elevator. Kindly refer to the photo below for directions.



Information

Floor Plan & Registration

- Registration opens at 8:30 AM.
- Please visit the Info Desk at the registration area, where you will receive your name badge.



Information

SAFE™ Forum Agenda

Time		Agenda
08:30-09:30	60'	Registration / Partner Pavilion & Networking
09:30-09:40	10'	Welcome Remarks
09:40-09:55	15'	Guest Speech I (Rebellions)
09:55-10:10	15'	Guest Speech II (Siemens EDA)
10:10-11:25	75'	Tech Session I
11:25-11:45	20'	Break
11:45-13:00	75'	Tech Session II
13:00-13:05	05'	Closing Remarks
13:05-14:30	85'	Lunch / Partner Pavilion & Networking

- *The program is subject to change.*

Information

Speaker Kit

- You will be provided with a wireless microphone and a presentation clicker backstage.
- If you prefer not to use a wireless microphone, a handheld microphone will be available upon request.

■ Wireless Mic



■ Handheld Mic



■ Clicker



Information

Dress Code

- Please wear business casual attire in solid colors. The images below are provided for reference only.



Shirt

Gray or white
polo shirts



Suit Color

Beige with navy or
light gray with white



Shoes

Black or brown
dress shoes



Tech Session



Tech Session

Check-in

- Speakers should arrive at least 15 minutes prior to their session at the main hall.
- The MC will introduce each speaker at the beginning of the session.

Presentation Time

- Each presentation is 15 minutes in duration. A timer will be provided in each room. Please ensure that you adhere to the allotted presentation time.

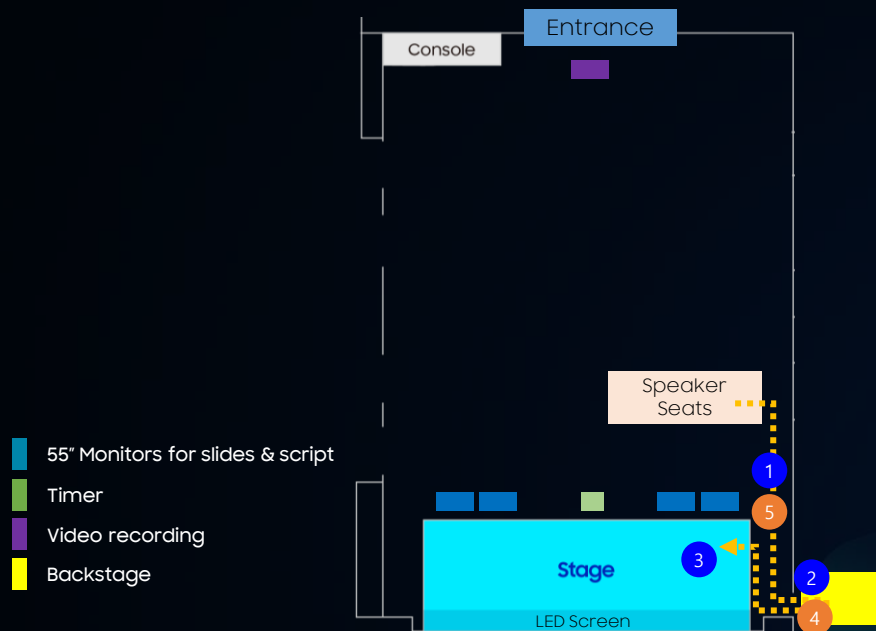
System Guide

- Two identical monitor sets will be positioned on the left and right sides of the stage, with each set comprising one monitor for presentation slides and one for the script.
- The script will scroll both top-to-bottom and bottom-to-top. The prompter speed can be adjusted based on the speaker's pace.
- The prompter will be operated using a teleprompter program.
- During rehearsal, speakers may adjust the prompter speed and choose whether to display the on-screen timer.

Tech Session

System & Backstage Plan

- ① Please wait for staff instructions at the speaker seating area on the side of the hall.
- ② The staff will escort you to the backstage area 10 mins prior to your presentation and fit you with a microphone (headset mic).
- ③ The MC will invite you onto the stage when it is your turn to speak.
- ④ After your presentation, please return the mic backstage and proceed back to the speaker seating area.



- 1 Move to the backstage (10 min before speech)
- 2 Backstage: set up mic
- 3 Main stage: presentation
- 4 Backstage: remove mic
- 5 Return to the speaker seat



Tech Session

Tech Session I: Design Enablement for Silicon Intelligence

Tech Session II: Design Solution for Silicon Intelligence

Tech Session	Time	Duration	Presentation Title	Speaker
Tech Session I	10:10 – 10:25 AM	15 min.	Design Enablement for Silicon Intelligence	Samsung
	10:25 – 10:40 AM	15 min.	Synopsys IP Enabled Generative AI Designs on Advanced Samsung Foundry Nodes	Synopsys
	10:40 – 10:55 AM	15 min.	Next-Gen Interface IPs for AI/HPC Systems Using Samsung Foundry's Most Advanced Nodes	Cadence
	10:55 – 11:10 AM	15 min.	Redefining Silicon for the AI Era	ARM
	11:10 – 11:25 AM	15 min.	Samsung Foundry and Siemens EDA: Strengthening Design Kit QA for the AI Era	Siemens EDA
Break	11:25 – 11:45 AM	20 min.	Break	-
Tech Session II	11:45 AM – 12:00 PM	15 min.	Design Solution for Silicon Intelligence	Samsung
	12:00 – 12:15 PM	15 min.	The Architecture Partner Designing AI Infrastructure: Realizing Next-Gen Super Chips with Chiplet Technology	ADTechnology
	12:15 – 12:30 PM	15 min.	Adv. PKG Platform for HPC/AI	CoAsia SEMI
	12:30 – 12:45 PM	15 min.	Real-World Lessons from Large-Scale AI/HPC Accelerator Implementation	GAONCHIPS
	12:45 – 1:00 PM	5 min.	Leading 3D-IC/Big-Die Solution for AI Innovation	SEMIFIVE

Rehearsal



Rehearsal

Rehearsal Schedule

- Date: Samsung will contact the speakers individually to arrange a rehearsal schedule
- Location: Multi-Functional Hall (5F), Samsung Electronics Seocho Building
- Address: 74-gil 11, Seocho-daero, Seocho-gu, Seoul, Korea
 - ※ Please contact Taeil Kim (ti1207.kim@samsung.com) if you have any questions about rehearsal.

Checklist

- Please ask the staff in the System Console for material revision
 - ✓ Check the main stage, where to enter and exit
 - ✓ Check the prompters in front of the stage, adjust them for speed and font size
 - ✓ Check the presentation slides

Contact Info



Contact Info

- Please contact us when you arrive at the rehearsal and the event site; we will escort you to the event hall.
 - Taeil Kim (ti1207.kim@samsung.com) Mobile: +82-10-9148-5160
 - Hanna Yang (hanna.yang@samsung.com) Mobile: +82-10-9348-0989



Thank you