



A View from the Summit (Part 2)

Jeff Bier

Founder, Edge AI and Vision Alliance
President, BDTI

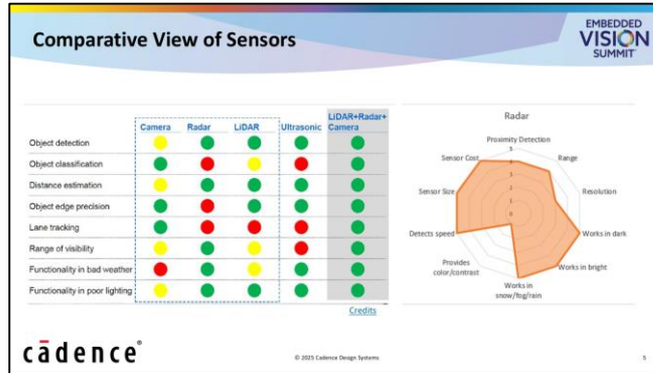
Multimodality



All About Vision

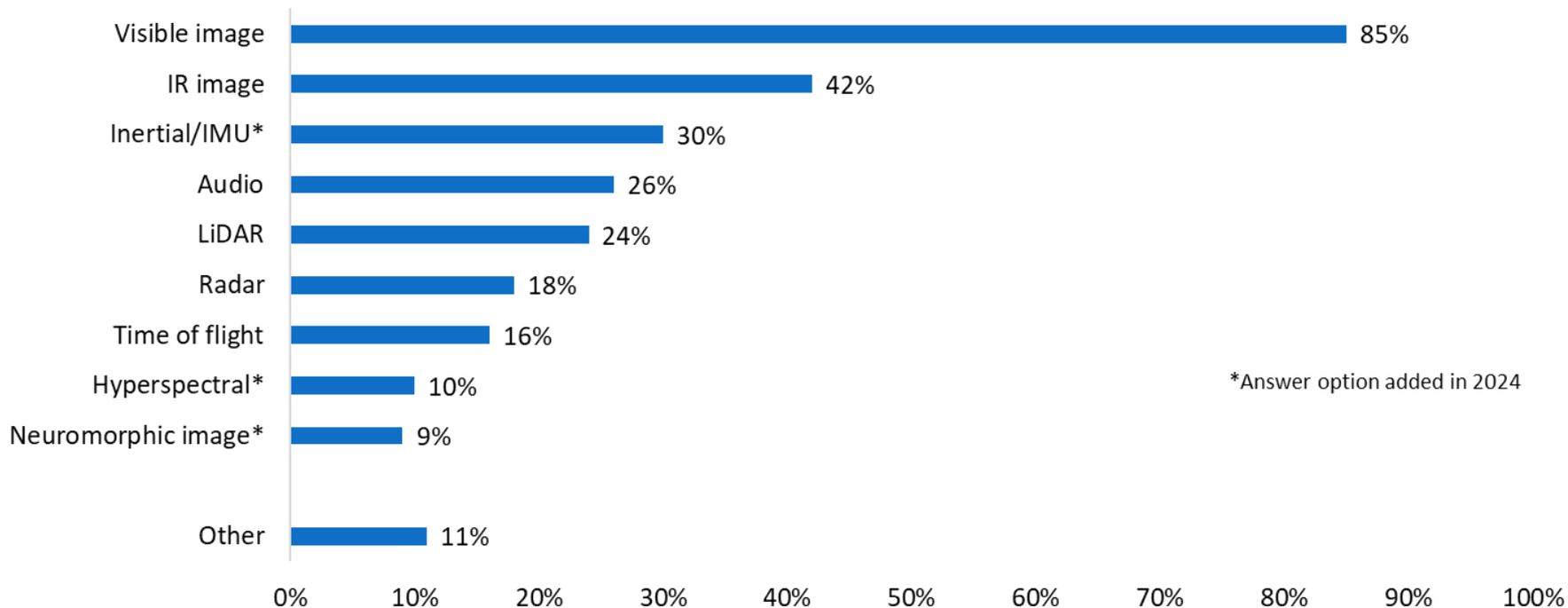


Locus Robotics

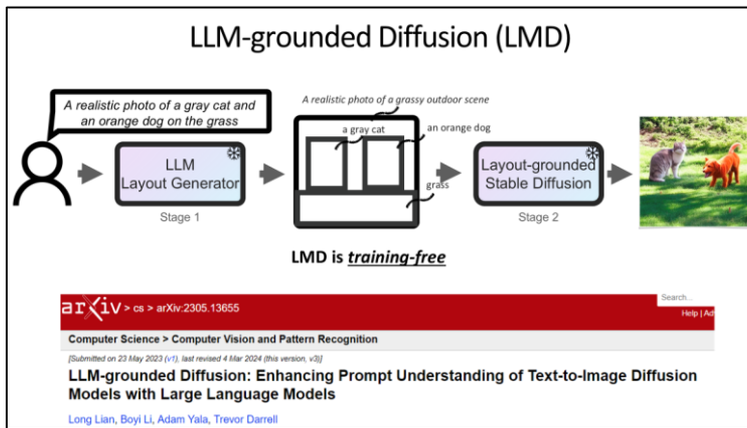


Venkatesh S., Anmol Borkar, Cadence

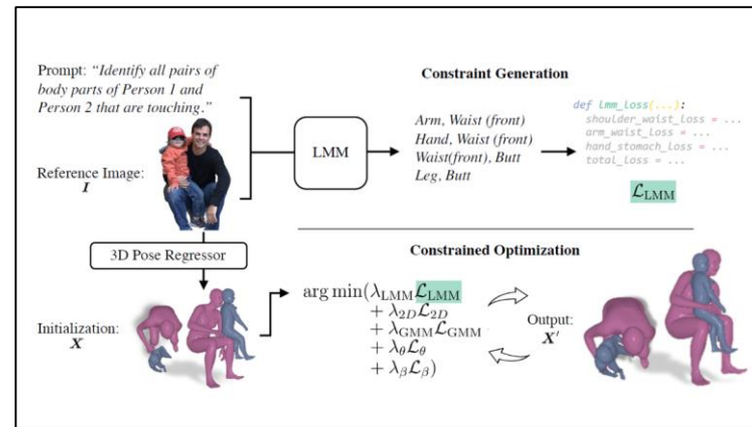
Types of Sensors Used



Source: Edge AI and Vision Alliance, *Computer Vision and Perceptual AI Developer Survey 2024*

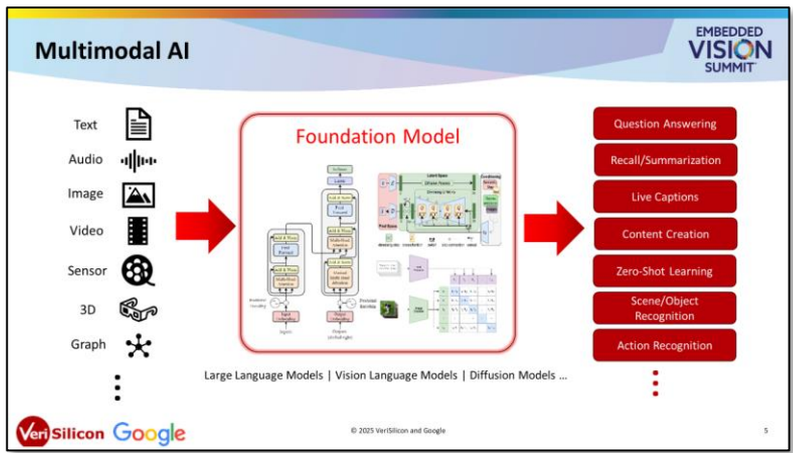


Trevor Darrell, UC Berkeley

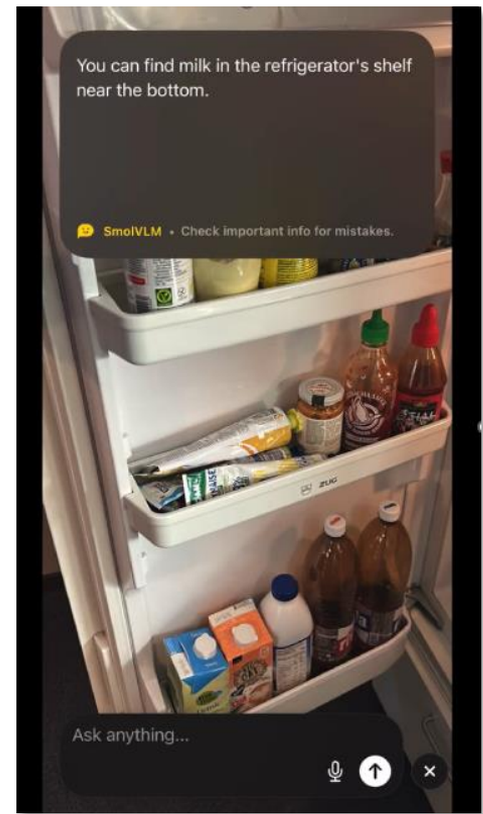


Trevor Darrell, UC Berkeley

Multimodality



Derek Chow, Google & Shang-Hung Lin, VeriSilicon



Cyril Zalka, HuggingFace

Deploying Edge AI and Vision at Scale



Wyze



Subaru



Waterdoc.com



Waymo



Mixed-news.com

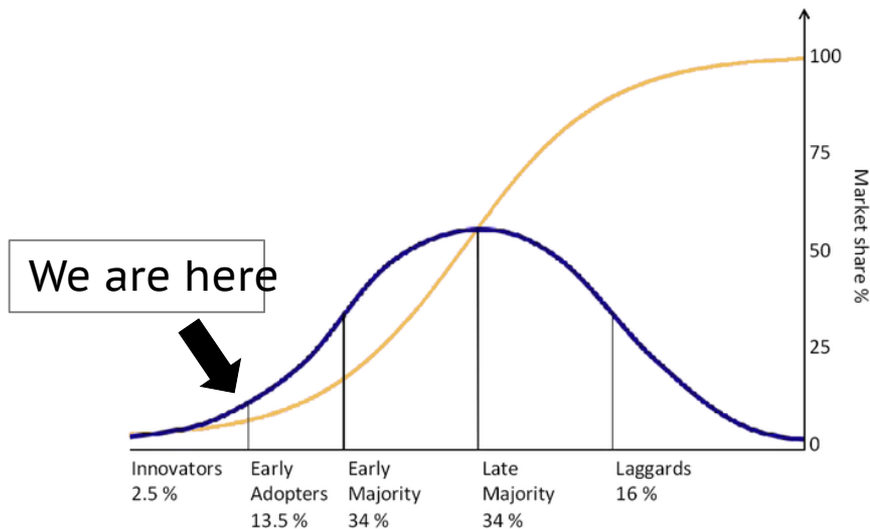


John Deere

Accelerating Adoption

“The future is already here – it's just not evenly distributed.”

– William Gibson



Wikipedia

Edge AI and Vision at Scale: What's Real, What's Next, What's Missing?



Sally Ward-Foxton
EE Times



Vikas Bhardwaj
*Meta Reality
Labs*



Vaibhav Ghadiok
Hayden AI



Gérard Medioni
Amazon and USC



Chen Wu
Waymo

Today 10:25 am



Making the Most of Your Day

Thursday Schedule

9:00 am -
11:10 am

INTRODUCTION, KEYNOTE and GENERAL SESSION PANEL

11:10 am - 11:25 am **Break**

11:25 am -
12:30 pm

**Technical
Insights 1**

**Technical
Insights 2**

Fundamentals

**Business
Insights**

**Enabling
Technologies 1**

**Enabling
Technologies 2**

11:00 am -
5:00 pm
**Technology
Exhibits**
Exhibit Hall

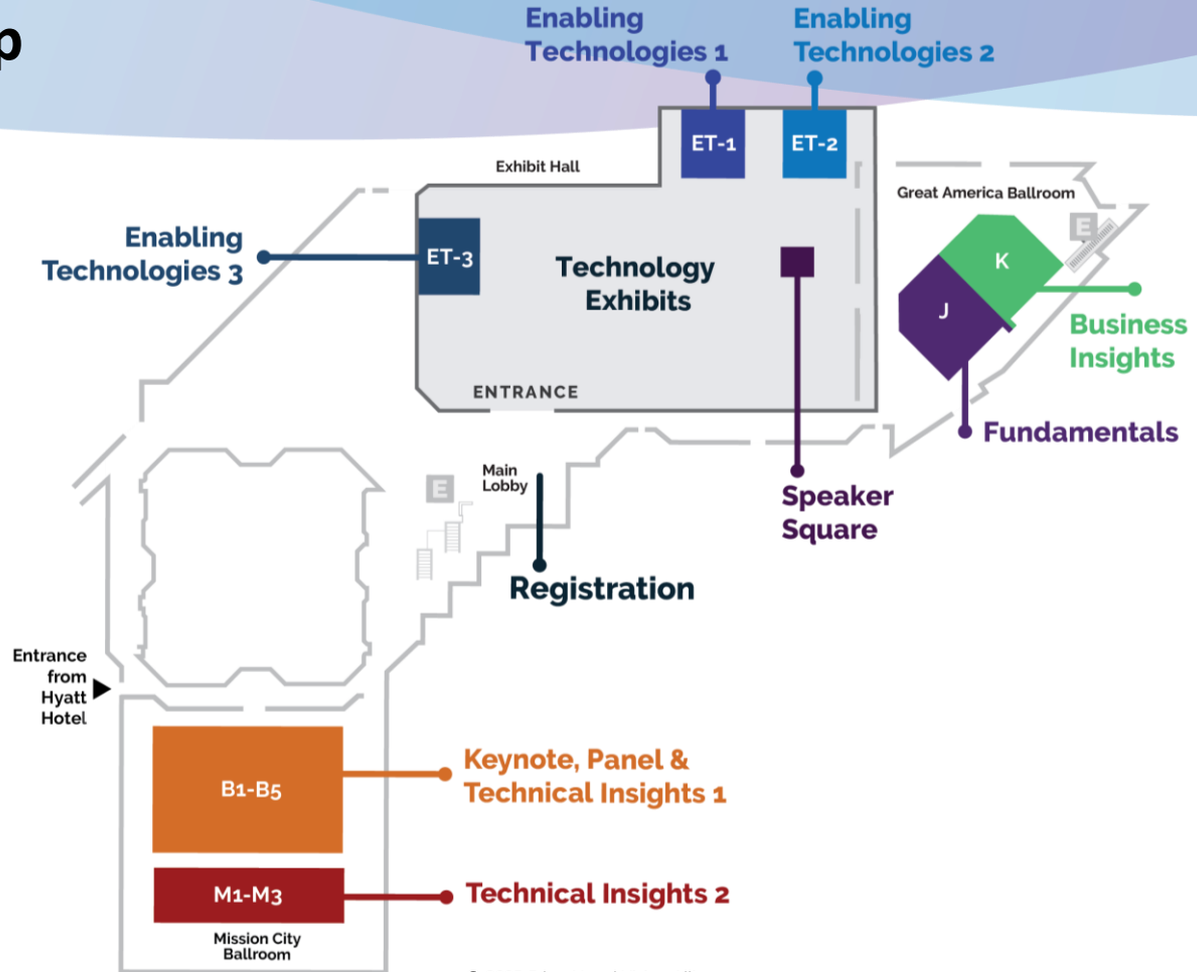
12:30 pm - 1:30 pm **Lunch - Exhibit Hall**

1:30 pm -
3:10 pm

4:15 pm -
5:55 pm

3:10 pm - 4:15 pm **Break**

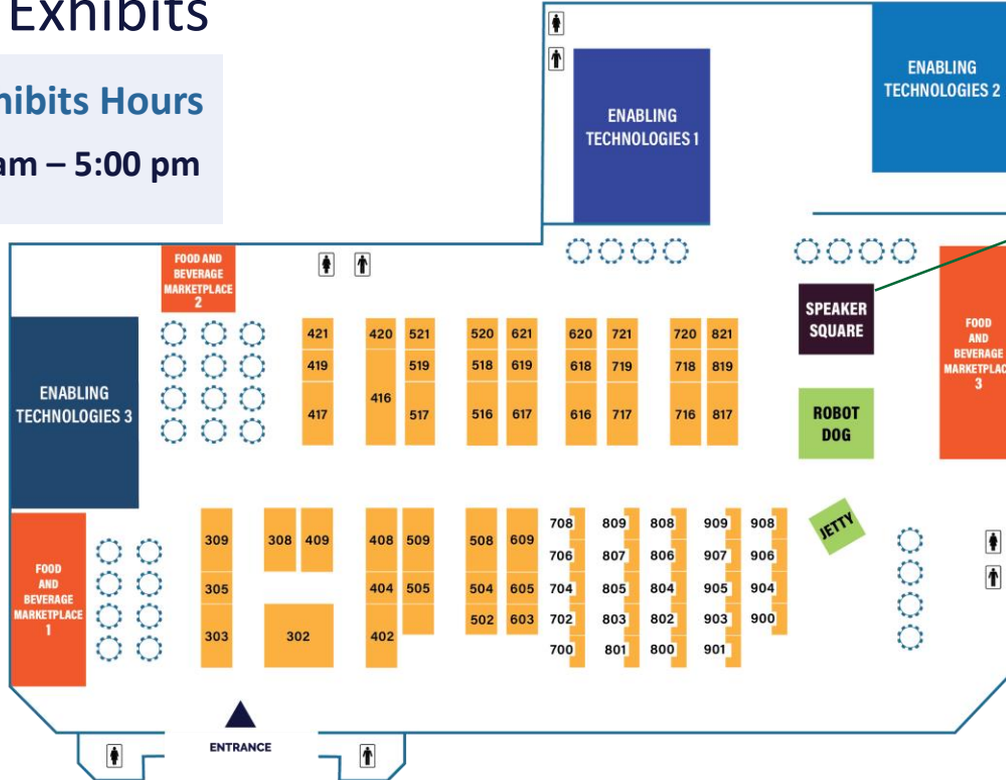
Facility Map



Facility Map

Technology Exhibits

Technology Exhibits Hours
Thursday 11:00 am – 5:00 pm



Speaker Square

Thursday Speaker Office Hours (in the Speaker Square)



11:15 am – 12:00 pm Sally Ward-Foxton (EE Times)
AI processors and industry trends



11:15 am – 12:00 pm Vikas Bhardhaj (Meta)
Multimodal AI at the edge; scaling



11:15 am – 12:00 pm Vaibhav Ghadiok (Hayden AI)
Smart cities; scaling



11:15 am – 12:00 pm Chen Wu (Waymo)
Deploying advanced models; scaling

Thursday Speaker Office Hours (in the Speaker Square)



1:30 pm – 2:15 pm Mehrsan Javan (Sportlogiq)
Sports applications; creating a vision-based product



1:30 pm – 2:15 pm Franz Lohier (Amazon Web Services)
AI agents; robotics



2:15 pm – 3:00 pm Peter Santos (Pickle Robot Company)
Robotics



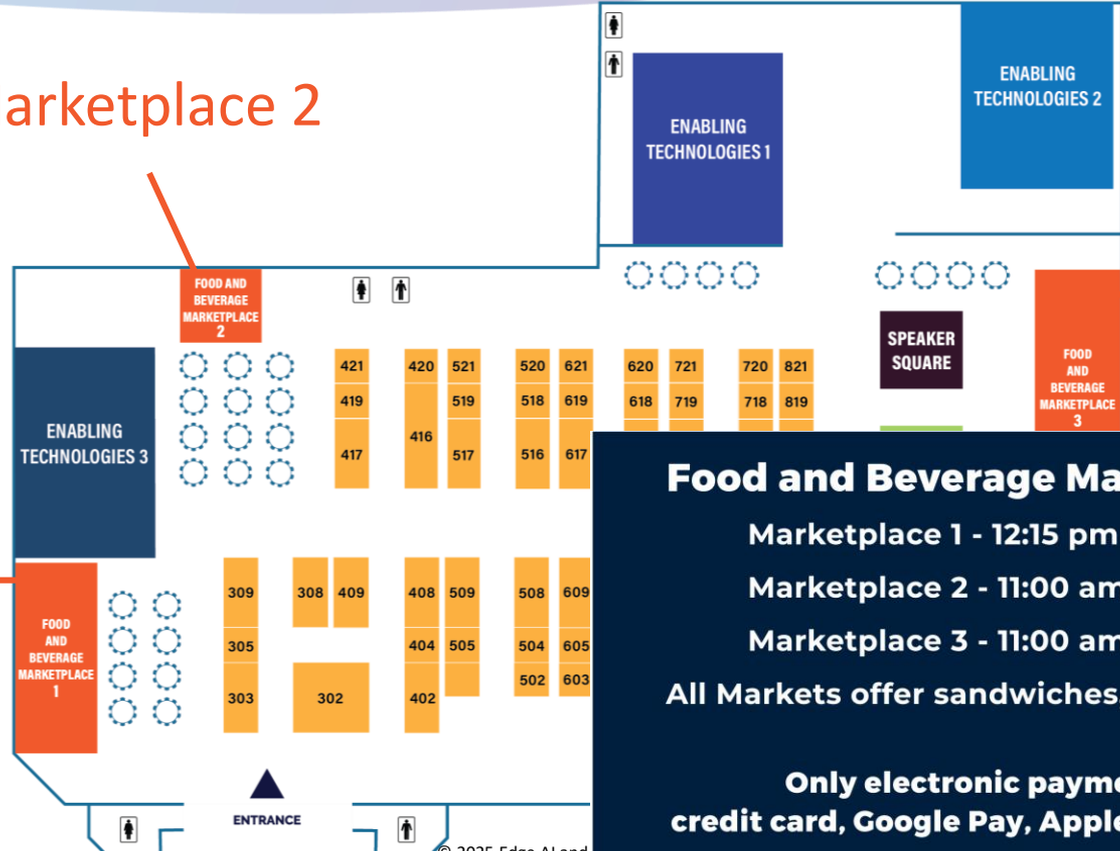
3:15 pm – 4:00 pm David Selinger (Deep Sentinel)
Building custom cameras; model-to-product

Enjoy Food and Refreshments Visit the Food Markets in the Exhibit Hall

Marketplace 2

Marketplace 3

Marketplace 1



Food and Beverage Marketplace Hours

Marketplace 1 - 12:15 pm to 4:15 pm

Marketplace 2 - 11:00 am to 3:00 pm

Marketplace 3 - 11:00 am to 3:00 pm

All Markets offer sandwiches, salads and hot food.

**Only electronic payment accepted—
credit card, Google Pay, Apple Pay or Samsung Pay**

Download the Summit App



1. Scan the QR code and install the Attendee Mobile app
2. Allow Attendee Mobile to send you notifications
3. Then search for “Vision”

QR code not working?
Visit embvis.com/app

Questions? Stop by Registration for help!

Check Out the Exhibits!

 THREE LINES OF CODE	 AIRY3D	 ALIF SEMICONDUCTOR	 ANDES	 avassa	 BDTi	 BLUEDOT	 brainchip.*	 cā dence®	 Chips Media™	 Commonlands Optics for Cameras
 D3 Embedded	 Deeper-I	 edge ai + vision ALLIANCE™	 eInfochips An Arrow Company	 ENERZAI	 expedera	 EyePop.ai	 XRP experiential robotics platform	 FotoNation®	 gimlet	 IMAGE QUALITY LABS see the difference
 Imagination	 intel REALSENSE	 INUITIVE	 IRIDA LABS	 KRONOS GROUP	 LATTICE SEMICONDUCTOR	 LEOPARD IMAGING	 MACNICA	 memryX	 MENTIUM TECHNOLOGIES	 MICROCHIP
 micron.	 mobilint	 NAMUGA VISION CONNECTIVITY	 Network Optix	 nextchip	 Nota AI	 ONLOGIC	 OpenCV	 openMV	 optopax	 PLAINSIGHT
 Quadric	 Qualcomm	 Qualitas SEMICONDUCTOR	 RENASAS	 SENSING	 SiMa.ai	 SONY	 SqueezeBits	 SQUINT AI	 StereoLabs*	 STMicroelectronics
 Sunex Excellence in Original Imaging Optics	 SYMAGE by Ocular Software	 SYNETIC	 SYNOPSYS®	 the SHDgroup	 tryo·labs	 USEFUL SENSORS	 VeriSilicon	 VC vision components®	 VISIONARY.AI	 WebOccult TECHNOLOGIES
 winbond	 YAZAKI									

embeddedvisionsummit.com/sponsor-exhibitor-directory



Please fill out your Embedded Vision Summit survey!

Completed surveys will be entered into a drawing for one of three
\$100 Amazon gift cards.



2026
EMBEDDED
VISION
SUMMIT

MAY 19-21
SILICON VALLEY, CALIFORNIA

Save the Date!
May 19-21, 2025



Keynote:

Real-World AI and Computer Vision Innovation at Scale



Gérard Medioni

Vice President and Distinguished Scientist
Amazon and USC

