The 1st Korea Diecasting Exhibition (with SIMTOS)

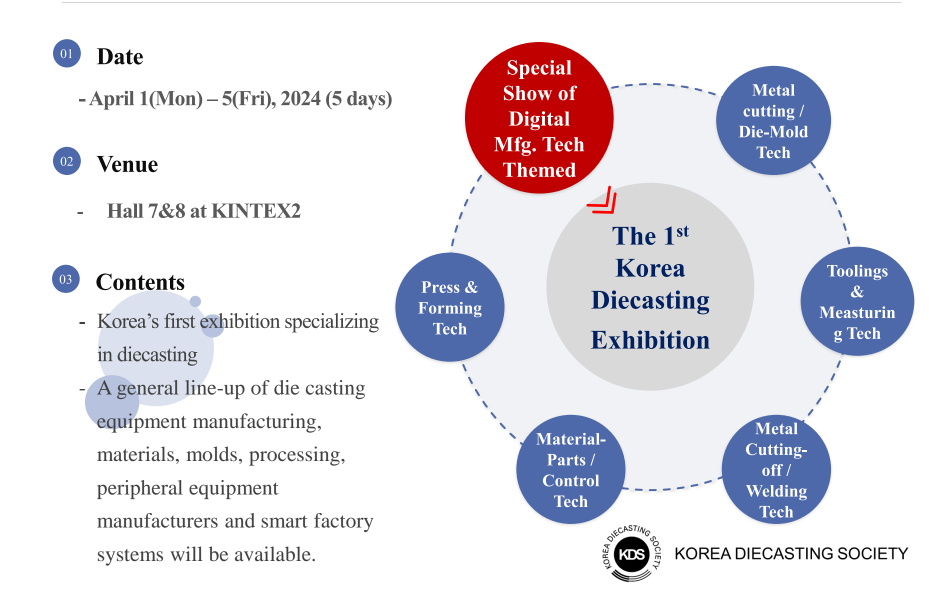
TRUE 두루무역주식회사





KOREA DIECASTING SOCIETY

The 1st Korea Diecasting Exhibition (with SIMTOS)



About SIMTOS 2024

Exhibition	1,300 companies form 35 Countries (6000-odd Booths) Visitors/Buyers 100,000-odd persons
Date	Apr. 1(Mon) ~ 5(Fri), 2024 (5 days)
Venue	KINTEX 1 & 2 (Hall 1~10), 108,011 m ²
Subject	Be a Part of SIMTOS
Event	M.A.D.E. in SIMTOS (Manufacturing Automation & robot Digital Transformation Exhibition), Global Digital Manufacturing Innovation Conference, Open Stage Seminar



Venue

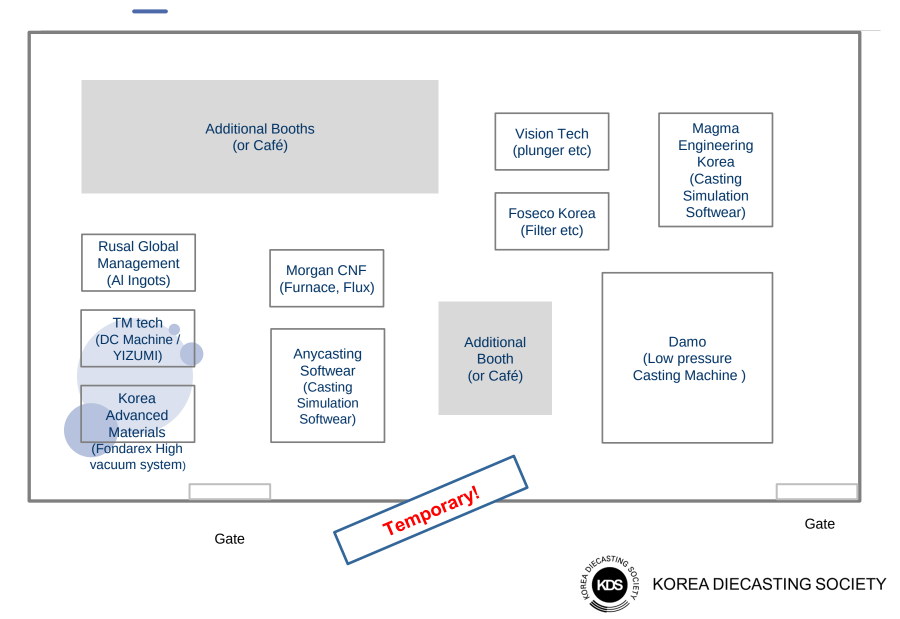
Hall 7 & 8 at KINTEX2 (Goyang city, Gyeonggi Province)

- ✓ Diecasting and related companies gather at 'Digital Manufacturing Tech Theme Hall '(M.A.D.E. in SIMTOS)
- \checkmark It is difficult to get synergy effects as it is placed in another exhibition hall when

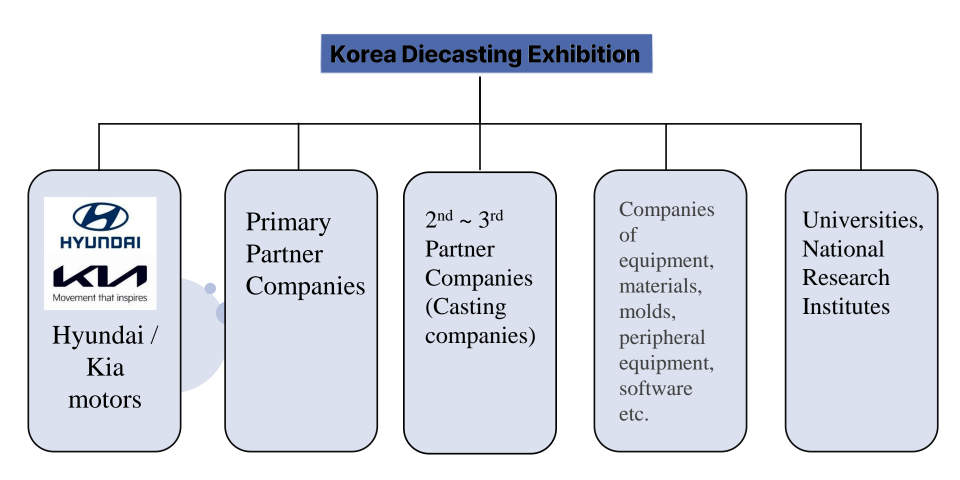
KINTEX 1 Hall 1 Hall 2 Hall 3 Hall 4 Hall 5 Metal Cutting & Die-Mold Tech Pavilion Material-Parts, Control Tech Pavilion Tooling & Measuring Tech Pavilion	KINTEX 2
	CASTIA



Exhibition Layout



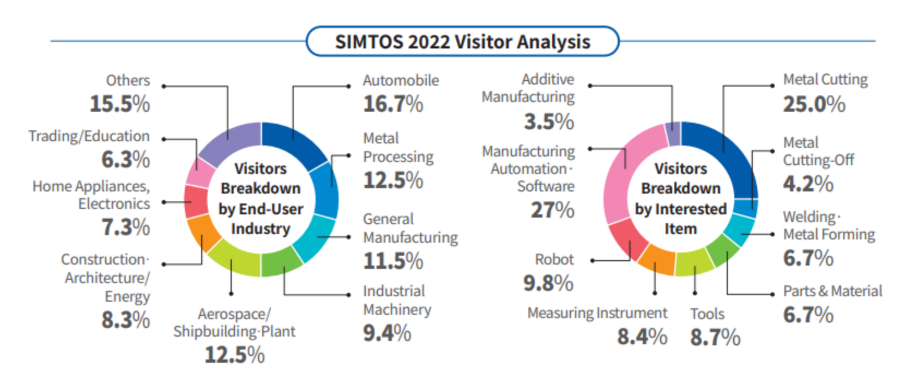
Major visitors to Korea Diecasting Exhibition





About visitors to SIMTOS

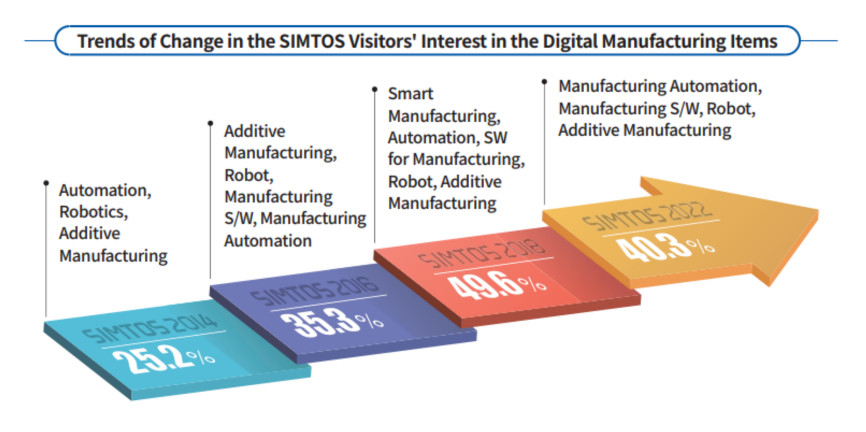
More Than 90% of SIMTOS Visitors Engaged in Production & Mfg.



* Sources : www.simtos.org



About visitors to the exhibition (SIMTOS)



* Sources : www.simtos.org



The 9th Korea Diecasting Conference

The 8th Korea Diecasting conference will be held next week, and 9th conference, which will be held along with the exhibition, will be held on a similar theme. There are about 20 more lectures besides the list below.

Subject	Speaker
Review of Technology Trends at the 2023 International Foundry Trade Fair (GIFA)	KDS / Youngjin Ko (Korea)
Smart Solution with Core Shops 3D Printing	Laempe / Marco Brambilla (Italy)
Challenge of Giga Casting Underbody	ZDM / Cao Pengxuan (China)
Giga Die Casting Solution for EV	LK / Tang Rensong (China)
New Era of Release Agent Technology for E-mobility	Metal Flow SA / Moises Sanchez(Spain)
Dynamic Temperature Control of Die Casting Moulds For a Maximum of Efficiency	ONI / Falk Liebsch(Germany)
Thermal Control Units for Giga-Casting	IECI / Federico Di Giovanni

