

2025 Digital Columbus Project

Development of digital innovation technologies for rapid prediction of potential complex disasters and continuous disaster prevention

Complex Disaster Management System – JAVIS(Joint Autonomous Resilience Virtual Intelligent System)

Development of a hierarchical agentic AI-based digital twin platform for complex disaster prediction and response

2025.03

AI · Digital Twin Research Center

Dong-A University



01

Project Necessity

02

Project Goals

03

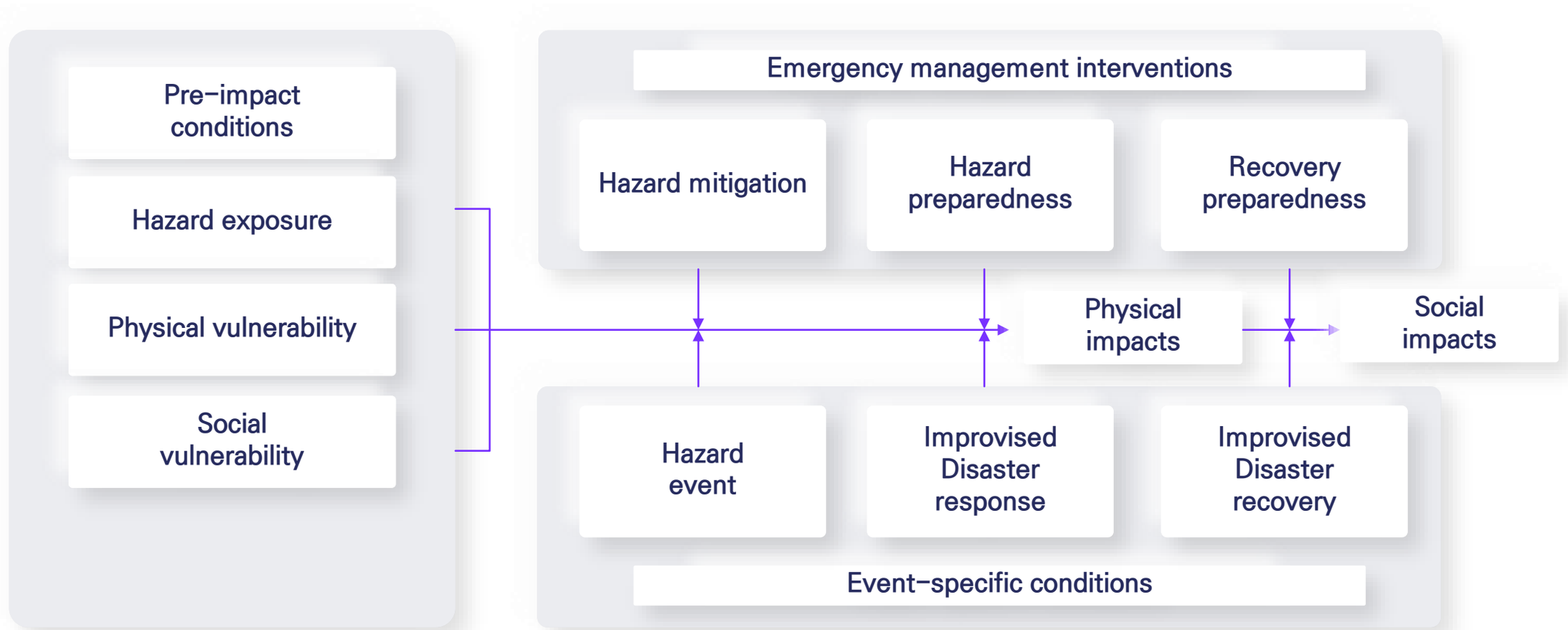
Project Strategy and Organization

04

Appendix

Complex Disaster

Disaster Impacts Model*



* source: Disaster studies, Michael K Lindell(2013), Sage Journals

01

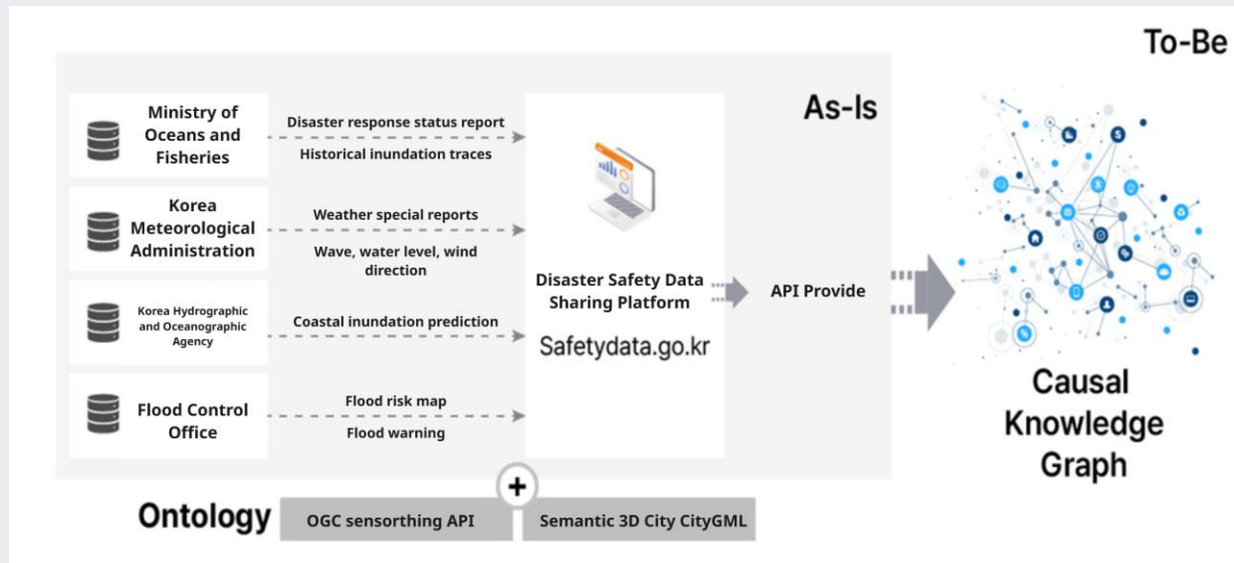
Project Necessity

Complex disaster response platform for knowledgeable, trusted, autonomous, intelligent digital twins for federated data, real-time forecasting, and rapid operations.

1-1 The demand for R&D challenges

[The demand for R&D challenges]

Complex disasters require knowledgeable, trusted, autonomous, intelligent digital twin complex disaster response platforms for fused data, real-time predictions and rapid operations



1 Knowledgeable complex disaster data

- It is essential to **effectively integrate various data** for human-level disaster understanding and decision-making.
- Multi-source information, such as weather, satellite, and traffic data. **Knowledgeization with Fusion Data by Disaster Type (Ontology - Knowledge Graph) Technology**

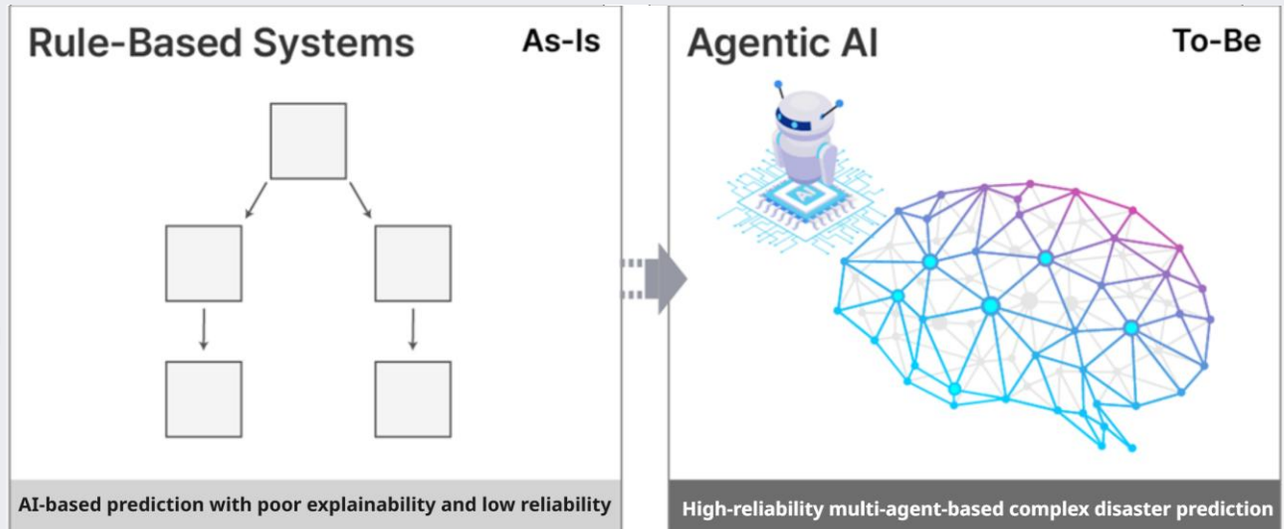
1-1 The demand for R&D challenges

[The demand for R&D challenges]

Complex disasters require knowledgeable, trusted, autonomous, intelligent digital twin complex disaster response platforms for fused data, real-time predictions and rapid operations

② High-confidence multi-agent-based complex disaster prediction

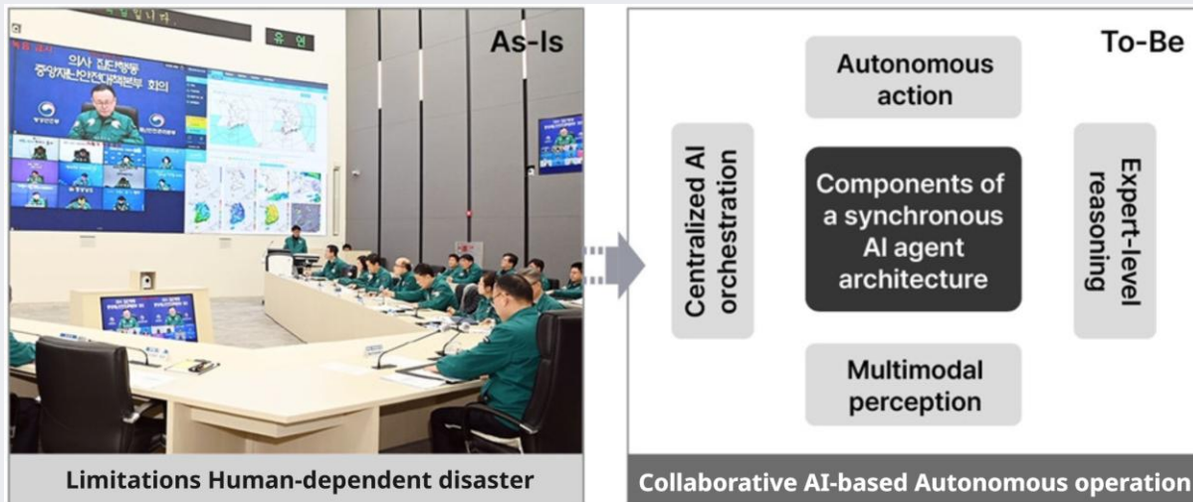
- Predicting future based on the likelihood of **complex disasters** and **simulating various scenarios**.
- **Ensuing high reliability** through extensive simulation and modeling based on **digital twin technology**.



1-1 The demand for R&D challenges

[The demand for R&D challenges]

Complex disasters require knowledgeable, trusted, autonomous, intelligent digital twin complex disaster response platforms for fused data, real-time predictions and rapid operations



3 Collaborative agentic AI-Based autonomous operation

- Limitations of fragmented and inefficient decision-making based on human resources.
- Agentic AI-based autonomous operation technology enables rapid, accurate, and collaborative disaster risk minimization.

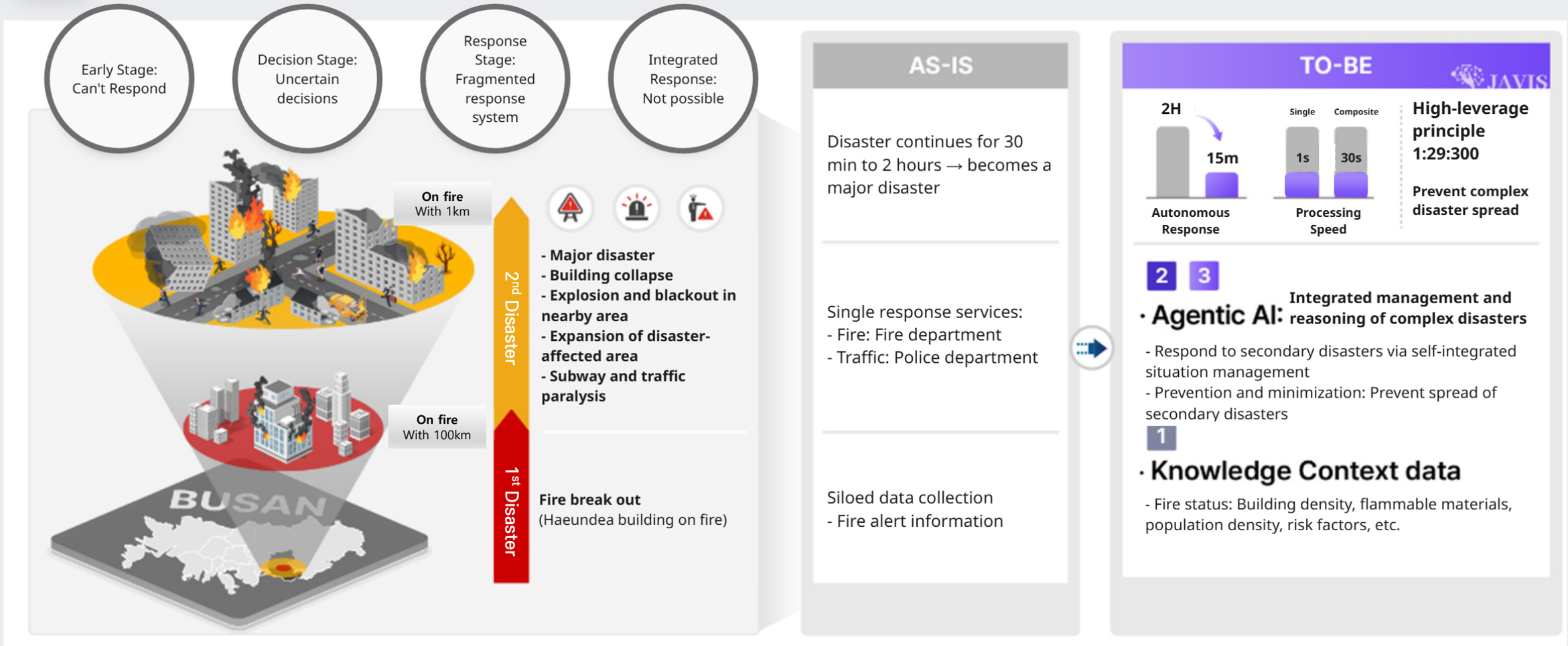
02

Objectives and contents of research and development projects

Development of a hierarchical agentic AI-based digital twin platform for complex disaster prediction and response
Complex Disaster Management System – JAVIS (Joint Autonomous Resilience Virtual Intelligent System)

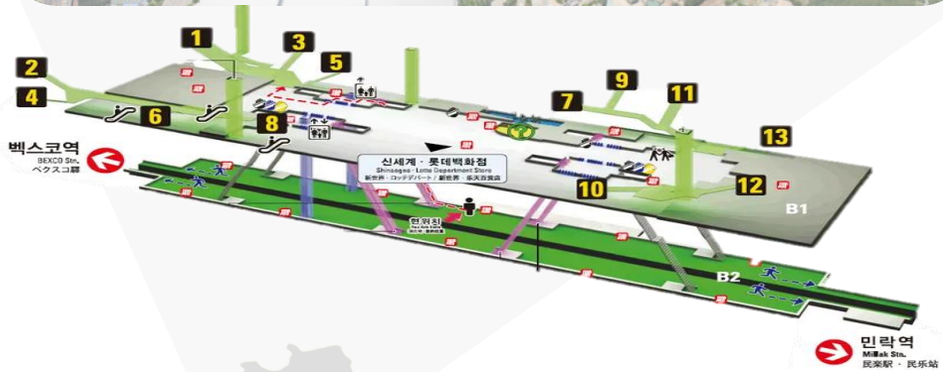
02 Goals and Content of R&D Project

2-2 Goals, Objectives, and Outcomes of the R&D Project



Complex Disaster Scenario

Busan Subway Fire Accident Expected Response Strategy



Busan Centum City

High-Tech Industrial Park

On the banks of the Suyeong River in Haeundae-gu, Busan (350,000 pyeong) a high-tech complex industrial complex with functions such as information and communication, video, entertainment, and international business.



SPOT

Busan Centum City



29,585 people ('24.12)

U2Dong Population
Centum City Center
Population



5.19 million('as of 23y)

Haeundae-gu Population
Ranked #1 in living population among all
districts in Busan Metropolitan City



58,843 people('23.12)

Subway daily(3.54%)
Daily boardings and alightings at
Centum City and Bexco stations



Major Landmarks



Life Work



BEXCO



Movie Theater



Shinsegae Mall



Shinsegae Mall



KNN



Olympic Park



APEC Naru Park



Busan Museum of Art

Primary Residences: Centum Star, Trump World Centum I, Worldmark Centum, WBC The Palace, Forrena Centum City

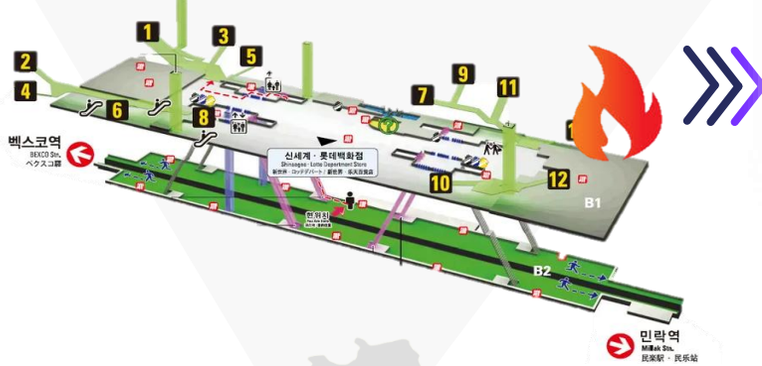
Main Office: Busan Information Industry Promotion Agency, Busan Design Center, Busan Creative Economy Innovation Center, DIO Headquarters, etc

Complex Disaster Scenario

Busan Subway Fire Accident Expected Response Strategy

Scenario

Subway Fire based Multiple Disaster



12:00 Fire Spreads On Large Scale

- Due to building wind effect, fire spreads to high-rise buildings.
- Congestion worsens due to lunchtime crowd
- Full closure of Centum City area



10:00 Fire Breaks Out

- Fire occurs at the platform Busan Subway Centum City Station
- Initial cause assumed to be electrical arcing
- Smoke spreads rapidly, passengers begin evacuation

10:10 Fire Spreads

- Fire spread through station entrances and ventilation ducts
- Spreads to facilities and shops inside station
- Citizens begin emergency evacuation and call the fire departments

12:30 High-Rise Buildings Begin to Collapse

- Fire in apartment complex leads to total building engulfment
- Traffic paralysis inside Centum City delays rescue
- Collapse begins: 2nd Disaster starts

11:00 Fire Enters Critical Phase

- Partial closure of Centum City Station
- Damage begins at the department store
- Fire spreads through underground connections between department stores

10:20 Fire Department Dispatched

- Busan Fire Department dispatched urgently
- Difficult to access underground due to smoke and heat
- Surrounding roads closed off

13:30



Collapse of High Rise Building

- Collapse of aging structure
- Building leaning
- Emergency system breaks down
- Uncoordinated response
- Compound disaster occurs

10:30

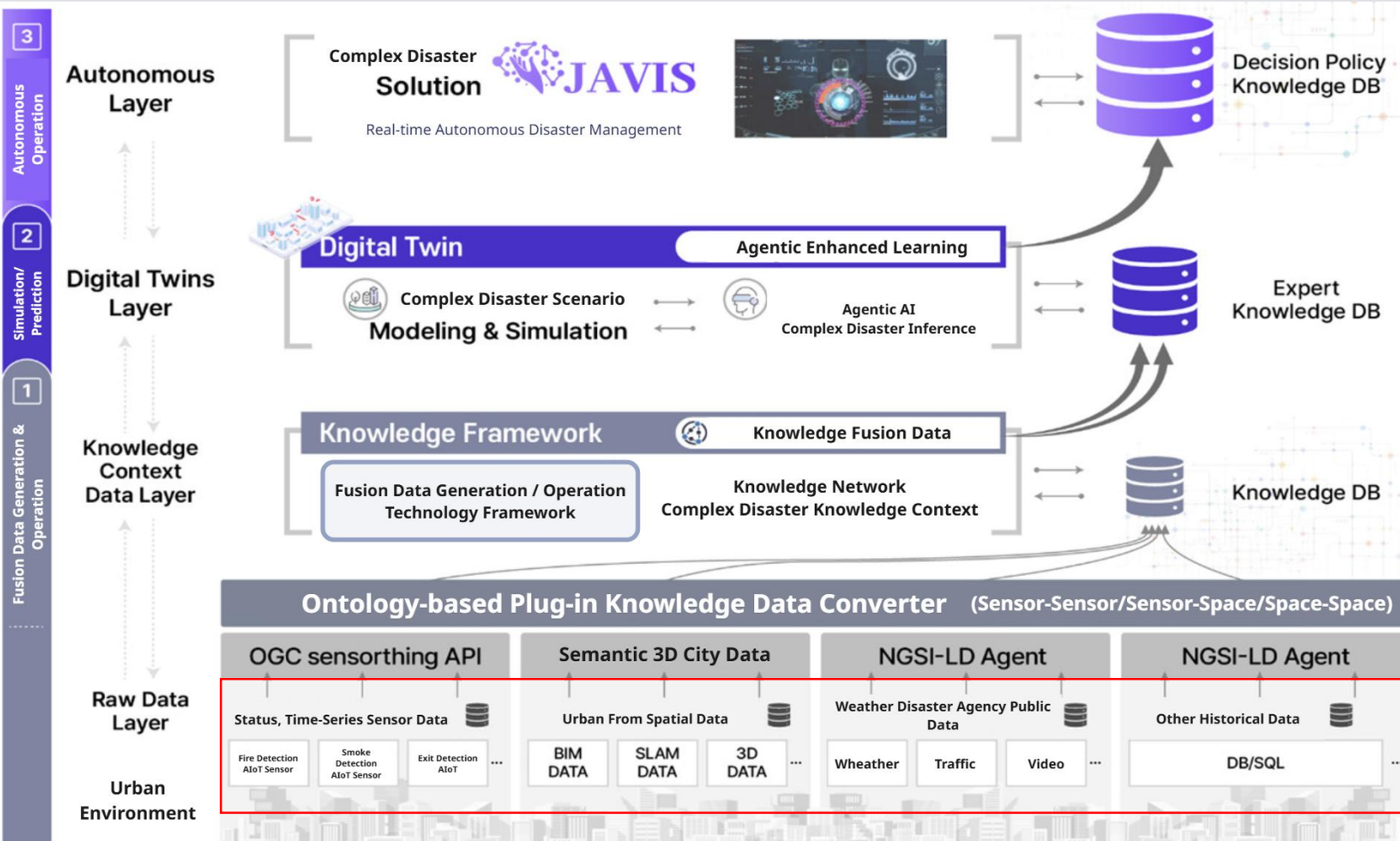
Department Store as Risk

- Fire spread via underground passage to Shinsegae Department Store basement
- Evacuation broadcasts and guidance begin



02 Goals and Content of R&D Project

Objectives Development of a hierarchical agentic AI – digital twin platform for complex disaster prediction and response
Complex Disaster Management System – JAVIS (Joint Autonomous Resilience Virtual Intelligent System)



Creativity

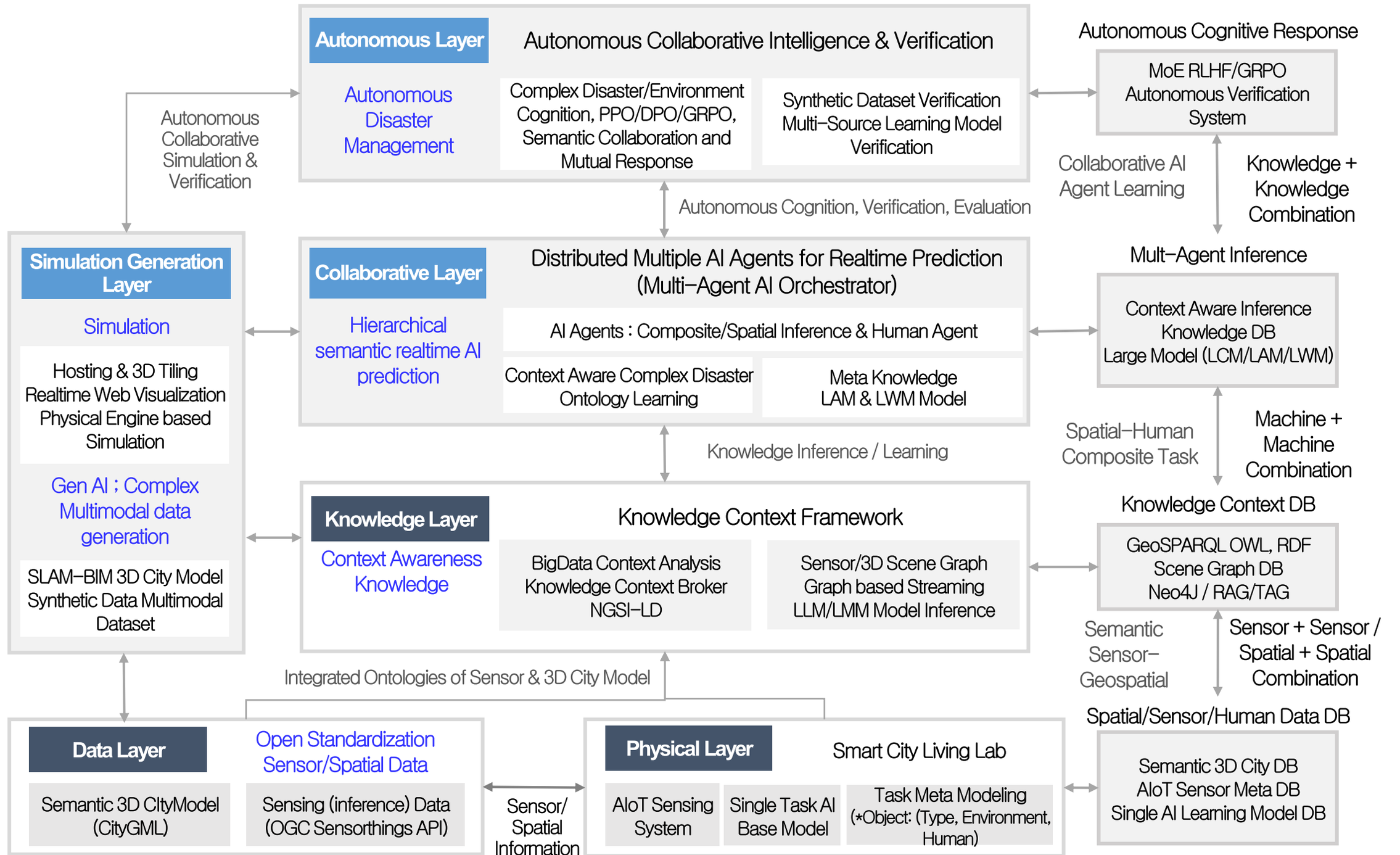
- Integration and transformation of Plug-in type knowledge data
- Agentic AI - Digital Twin integration for real-world analysis
- Optimal decision-making based on cognitive judgment in complex situations

Innovation

- Complex disaster response
- Agentic AI - Digital Twin simulation
- Generation of Expert Knowledge data
- Optimal disaster response policy and cross-verification through RLHF-based multi-layered knowledge

Challenges

- Expert group-level situational awareness
- Fast and accurate complex disaster prediction and response
- Through optimal decision-making



02 Goals and Content of R&D Project

2-2 Goals, Objectives, and Outcomes of the R&D Project

Strategies **Agentic AI-powered Digital Twin Platform**

Digital Twin



02 Goals and Content of R&D Project

2-3

Phased goals, content, and deliverable for R&D Project

Phase 1 (Year 1~2) : Knowledge-based complex disaster reference modeling and JAVIS prototype development



1

Knowledge-based

Complex disaster fusion data modeling

[Data Layer]

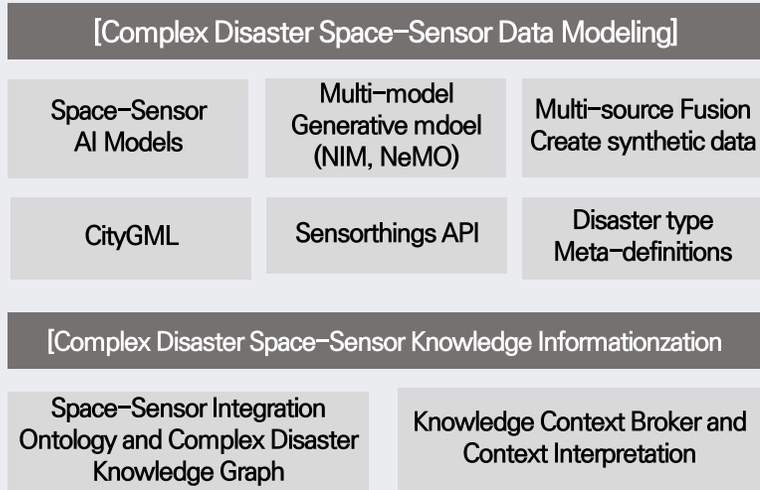
Modeling data type by disaster type including sensors, 3D city, public, historical information etc.
Multi-source fusion data reference model training

[Knowledge Context Layer]

Developing ontology-based plugin Knowledge data converters and real time data processing models based on Knowledge Graph



Disaster Interconnectivity: Semantic Spaces – Informing Sensor-based Knowledge



Deliverables

Digital Twin-based Complex Disaster Fusion Data reference model 2 or more
At least 2 knowledge-based multi-source complex disaster datasets

02 Goals and Content of R&D Project

2-3

Phased goals, content, and deliverable for R&D Project

Phase 1 (Year 1~2) : Knowledge-based complex disaster reference modeling and JAVIS prototype development



2

Agentic AI-Digital Twin
Prototype Development

[Digital Twin Layer]

Development of **Multi Agent
Orchestrator** and **Expert Knowledge
Prototype**

3D city model/complex sensor
data/visualization platform development



Complex disaster prediction and simulation prototype

[Multi AI Agent Orchestrator Prototype]

Multi AI Agents : Complex
Disaster, Spatial Cognition,
Human Cognition

Multi-Agent-based
Complex Disaster
Cognitive Reasoning

Designing Expert
Knowledge Abstraction

Multi Agent Orchestrator (Magentic-One etc)

[Complex Disaster Simulation]

Data Platform (Fiware)
Visualizaition (Omniverse,
Cosmos, etc.) engines

Knowledge-based Reference
Simulations



Deliverables

Agentic AI- Digital Twin
Prototype

Speed of Complex
Catastrophe Inference
Less than **2 minutes**

2-3

Phased goals, content, and deliverable for R&D Project

Phase 1 (Year 1~2) : Knowledge-based complex disaster reference modeling and JAVIS prototype development



3

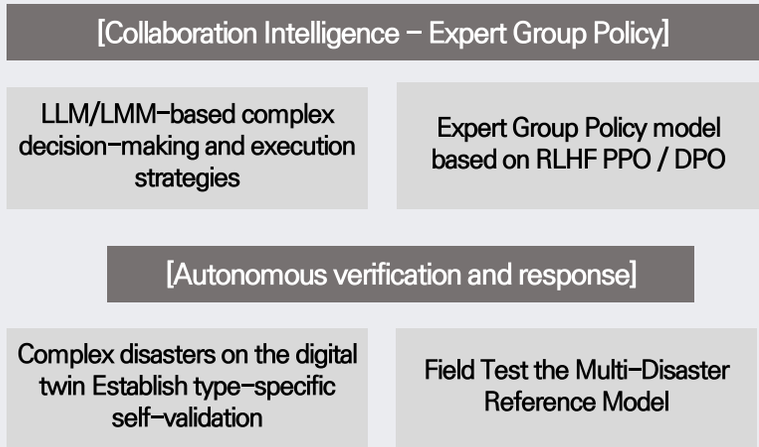
JAVIS Prototype Development

[Autonomous Layer]

Development of **JAVIS (Real-time Collaborative Intelligent Autonomous Digital Twin) Prototype** through **Expert Group Policy Model Learning**
Based on Smart City Complex Disaster Scenario



Collaborative Intelligent Complex Disaster Autonomous Digital Twin Prototype



Deliverables

JAVIS Prototype
Field Demonstrations (Smart Cities – fire/gas, underground flooding, etc.)
40% more automated complex disaster decision-making

2-3 Phased goals, content, and deliverable for R&D Project

Phase 2 (Years 3~4) : Establish JAVIS Complex Disaster Prediction and Autonomous Response System based on Empirical Scenarios



1

Expert Knowledge Base Complex Disaster Fusion Data Creation Technology

[Data Layer]

Automated construction of SLAM-BIM-based 3D city model environments and generation of expert knowledge-based complex disaster fusion datasets

[Knowledge Context Layer]

Build an expert-level Knowledge Network framework

Expert-level complex disaster knowledge network framework

[Expert Knowledge Base Create Complex Disaster Fusion Data]

SLAM-BIM - CityGML
Automatically Generate 3D Spatial Environments

Create an Environmental Cognitive Complex Disaster Multimodal Dataset

Complex Environments: Local, Spatial, and Multi-Sensor

[Expert Knowledge Network Framework]

Deploy Expert Semantic Web

Expert Knowledge Graph Model



Deliverables

Digital Twin-based Complex Disaster Fusion Data Reference Model 2 or more

Environmental cognitive multi-source composite 2 or more disaster datasets

2-3

Phased goals, content, and deliverable for R&D Project

Phase 2 (Years 3~4) : Establish JAVIS Complex Disaster Prediction and Autonomous Response System based on Empirical Scenarios



2

Multi-Agent Based Complex disaster AI predictive technology

[Digital Twin Layer]

Development of **Complex disaster mutual ontology**,

Physical AI engine-based **complex disaster simulation**, Expert Knowledge graph model-based

Hierarchical Multi Agent Orchestrator
Development and **complex disaster reasoning**



Multi-Agent Complex Disaster Prediction and Demonstration Scenario-Based Simulation

[Multi Agent Orchestrator Complex Catastrophe Inference]

LLM/LMM-based Complex Disasters Expert Knowledge Graph

Real-time complex disaster situational awareness reasoning with Causal Reasoning

[Complex Disaster Demonstration Simulation]

Virtual simulation of complex disasters powered by a physics AI engine

Early detection and response based on empirical scenarios

Genesis, COSMOS WFM, etc.; simulate fire/gas/flooding, etc.



Deliverables

[Demonstration Scenario]

Initial detection within **10s FAR within 10%**

Speed of Complex Catastrophe

Inference **Less than 1 minute**

2-3

Phased goals, content, and deliverable for R&D Project

Phase 2 (Years 3~4) : Establish JAVIS Complex Disaster Prediction and Autonomous Response System based on Empirical Scenarios



3

JAVIS Autonomous Operations Testing

[Autonomous Layer]

Industrial Park Complex Catastrophe

Scenario Based Expert Group Policy Network Enforcement

JAVIS Autonomous Operations Testing and Modernization



Collaborative Intelligence Complex Disaster Autonomous Digital Twin Testing

[Collaboration Intelligence – Expert Group Policy]

Deploy Expert Group Policy based on LLM/LMM , RLHF

Understanding the complex disaster context and mutual self-regulation

[Autonomous verification and response]

Digital Twin Complex Disasters Advancing Autonomous Operations

Simulate complex disaster response and field testing

※ Complex disasters for industrial complexes or smart cities (fire/gas, flooding, etc.)



Deliverables

[Demonstration Scenario]

Initial disaster response time **30 minutes** or less

Over **60%** automation of complex disaster decision-making

2-3

Phased goals, content, and deliverable for R&D Project

Phase 3 (Years 5-8): Demonstration of complex disaster prediction and autonomous operation based on JAVIS, a complex disaster management system



1

Expert Knowledge Base Automatically Generate Complex Disaster Fusion Data

Data

[Data Layer]

Expert Knowledge-based Complex Environments Automatically generate complex disaster fusion datasets and train spatially knowledgeable multimodal AI dictionary models

[Knowledge Context Layer]

Expert Knowledge network-based disaster correlation Automated generation of Expert Knowledge contexts



Large-scale complex disaster physical world model LWM and multimodal Gen AI

[LWM-based complex disaster generation]

Large Complex Disaster Physical World Model (LWM) and Expertise Building

Automatically Generate Complex Environment Complex Disaster Synthetic Data

※ LWM-based multimodal inference model learning, physical simulation, and contextual adaptation

[LCM-based Expert Knowledge Context]

Automatically generate Expert Knowledge Contexts based on large semantic models (LCMs)

Expert Knowledge Context-based disaster interconnection semantics



Deliverables

Spatial Knowledge Multimodal AI Models 6

or more

Expert multi-source complex disaster datasets 6 or more

2-3 Phased goals, content, and deliverable for R&D Project

Phase 3 (Years 5–8): Demonstration of complex disaster prediction and autonomous operation based on JAVIS, a complex disaster management system



2

Powered by Agentic AI Reinforcement Learning Real-time complex disaster prediction [Digital Twin Layer]
Hierarchical Multi Agent Orchestrator based disaster correlation meta-analysis, based on Agentic AI reinforcement learning Complex disaster simulation and inference model validation, real-time complex disaster early prediction

Agentic AI early detection of complex disasters

[Agentic AI Complex Catastrophe Reasoning]

Based on a large-scale behavioral model (LAM) Collaborative Complex Disaster Expertise

Distributed Multi-Agent Reinforcement Learning for Real-Time Complex Disaster Situation Cognitive Reasoning

[Agentic AI Complex Disaster Demonstration Simulation]

Response virtual simulation powered by Agentic AI and Physical AI engines

Real-time early detection and response to complex disasters based on empirical scenarios

Genesis, COSMOS WFM, and more; urban-combined-disaster-crowd-response virtual simulation



Deliverables

Complex disaster initial detection within 1s to

10s

Within 5% of FAR

Speed of Complex

Catastrophe Inference 30

seconds or less

2-3 Phased goals, content, and deliverable for R&D Project

Phase 3 (Years 5-8): Demonstration of complex disaster prediction and autonomous operation based on JAVIS, a complex disaster management system



3

JAVIS Autonomous Operations
Validation

[Autonomous Layer]

Maritime Urban Complex Disaster Scenario

Expert Group Policy Knowledge

Demonstration JAVIS real-time complex disaster response operation and verification/evaluation system operation



Collaborative Intelligence Complex Disaster Autonomous
Digital Twin Operations

[Collaboration Intelligence – Expert Group Policy]

Large AI Model Expert Group
Policy Knowledge Verification

Autonomous Collaboration
Expert Knowledge
Interoperability

Large-scale AI model for complex disasters (LCM, LAM, LWM)

[Autonomous verification and response]

Digital Twin Complex Disasters
Autonomous operations and
response,
verification/assessment

Real-Time Complex Disaster
Response Field Validation

Multi-disaster (weather, building, underground) for maritime megacities



Deliverables

Initial Complex Disaster
Response Time Within

15 to 30 minutes

Over **95%** automation of
complex disaster
decision-making

02 Goals and Content of R&D Project

2-3

Phased goals, content, and deliverable for R&D Project

10 Multi-Source Complex Disaster Dataset ↑
Composite Disaster (Real+Virtual) Dataset Types

1 s / 30 s Complex disaster data processing speed ↓
AloT single sensor (1 second) / complex data processing (30 seconds)

95% Complex Catastrophe Prediction Model Accuracy ↑
Complex environment and complex disaster forecast model accuracy (FRA within 5%)

15 m less Complex disaster initial disaster response time ↓
(Self-validation - disaster response) Response time

1K Number of concurrent AI agents ↑
Concurrent processing of agents on Multi AI Agents Orchestrator

95% Level of automation for complex disaster decision-making ↑
Decision automation ratio (number of AI Agent decisions / total number of decisions)x100



JAVIS Complex Disaster Autonomous Response – 1:29:300law Rule of Thumb Detected within 10 seconds, initial response completed within 15 minutes

03

Strategies, methods, and implementation systems for R&D projects

JAVIS Complex Disaster Autonomous Response– 1:29:300 Rule Detected within 10 seconds, initial response completed within 15 minutes

03 Strategies, methods, and implementation systems for R&D projects

복합재난 예측·대응을 위한 계층적 Agentic AI 기반 디지털 트윈 플랫폼 개발



JAVIS Autonomous Complex Disaster Response 1:29:300 Rule —
Detect within 10 seconds, complete initial response within 15 minutes



Promotion Strategy

Stage 1 (Seed Research)

Stage 2 (Leader Research)

Stage 3 (Innovative Research)

Real-time Complex Disaster Response Model

Propose a model to minimize disaster occurrence based on Agentic AI-Digital Twin integrated complex disaster system

- Modeling of complex disaster scenarios
- Design of the JAVIS autonomous operation framework

- Predict complex disasters based on real scenarios
- Build the JAVIS autonomous response system

- Real-time complex disaster response based on JAVIS
- Verify autonomous operation and response

Securing Global Leading Technology

Lead the core technology of JAVIS for complex disaster response

- Knowledge network reference model for complex disasters
- Plug-In type data platform technology

- Technology to generate fused data using Causal AI and knowledge grounding
- Multi-Agent Orchestrator technology

- Semantic-based cooperative AI technology
- Establish cognitive and response systems for autonomous agents

Presentation of Real-World Complex Disaster Case Studies

Provide real-world reference models for complex disasters in marine-integrated smart cities

- Smart Village (**Eco-Delta City**) complex disaster reference model (e.g., heavy rain, typhoon, maritime)

- User Case: **Sinpyeong-Jangrim Smart Green Industrial Complex** Causal AI and knowledge grounding
- Fire, smoke, gas disasters in industrial zones

- **Use Case: Marine Integrated Smart City**
- Complex disasters in super-tall buildings, underground/aboveground, densely populated coastal cities



Implementation System

Lead Legacy

AI Digital Twin Software Verification Center

Develop JAVIS core technologies

Joint Partner

ESG Regional Innovation Research Institute

Verification, policy research for JAVIS

Collaborators



Eco Delta City
Korea Water Resources Corporation



Sinpyeong-Jangrim
Korea Industrial Complex Corporation



Marine Integrated Smart City
Haeundae Marine City/Sentum Area

Organizations



Denmark Digital Lead

UK MMU

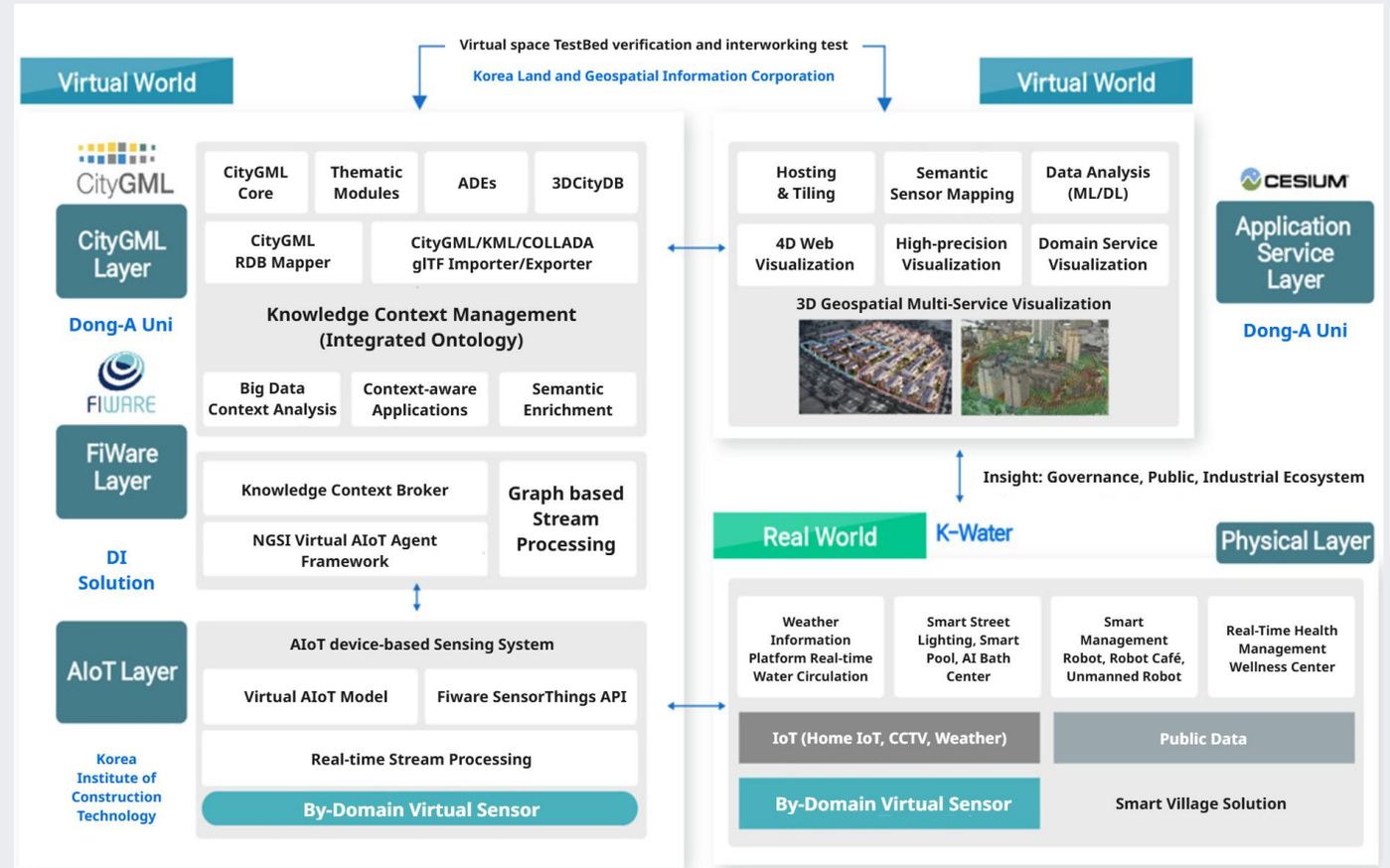
03 Strategies, methods, and implementation systems for R&D projects

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Organizer Competencies

1 Establishment of the Digital Twin Testbed

- Ministry of Science and ICT, “Digital Twin-based Smart City Lab Demonstration Complex”
Organized the second part of the project ('22~'25)
- Lead Institution (Dong-A University), Joint Institution (Korea Water Resources Corporation, Korea Institute of Construction Technology, Korea Land Information Corporation, DI Solution)
- Demonstration site: Eco Delta City Smart Village, Smart City Lab
- Development Contents
 - Smart city data model prototype development
 - Establishment of AIoT device-based sensing system for each smart city service
 - Utilizing digital twin-based computing data platform and testbed construction



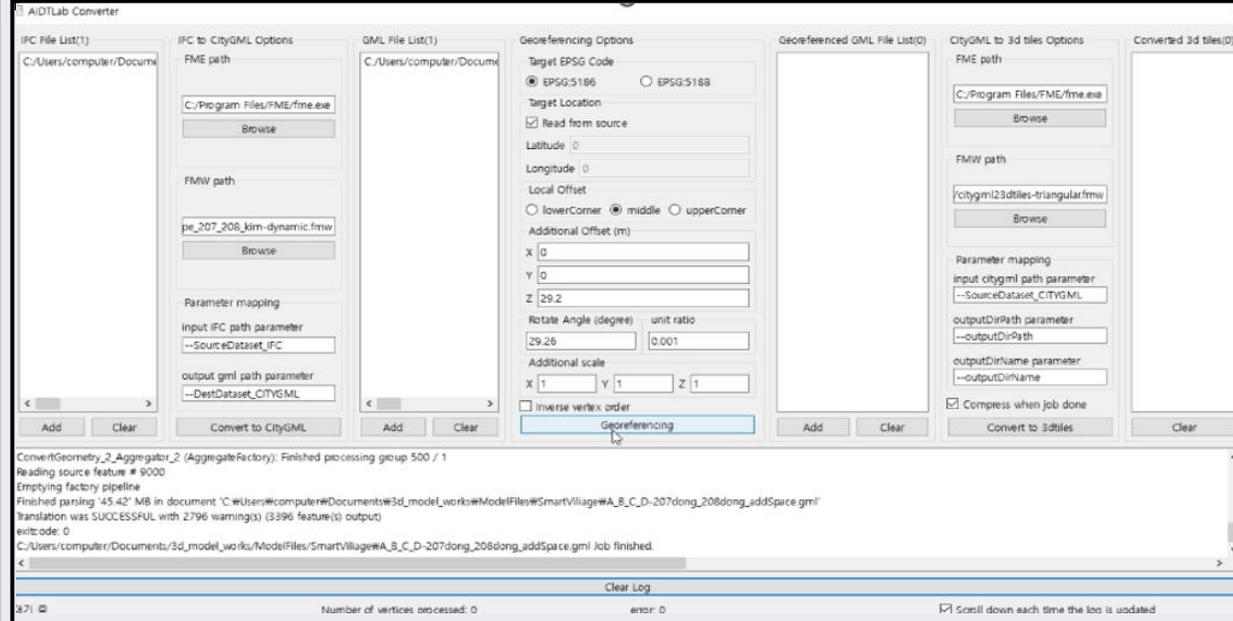
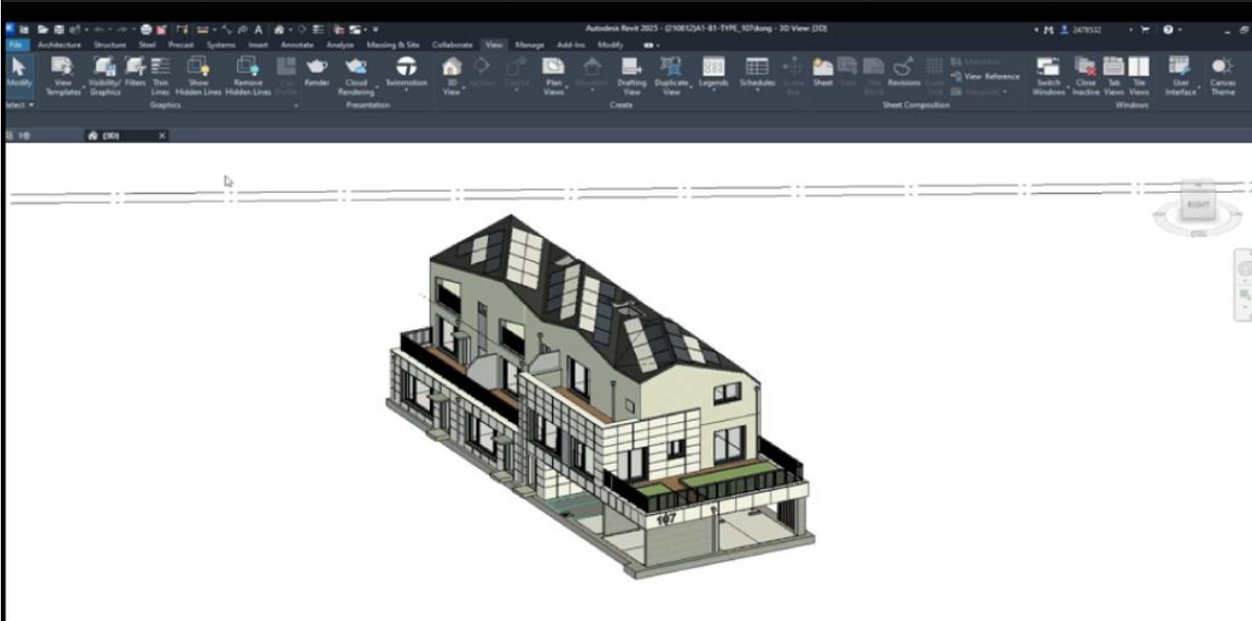
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Organizer Competencies

Open standard 3D city model building and sensor integration (Smart Village)

IFC2x3				CityGML2.0		Unity3D
IfcEntity	PredefinedType	Category	Temporary/Final	Base Name	CityGML tagName	NavMeshBuildSourceTag
IfcMember	*	Curtain Wall Mullions	Temporary	Member	BuildingInstallation	
IfcWallStandardCase	*	Walls	Final	Wall	WallSurface	Not Walkable
IfcWall	*	Walls	Final			
IfcCurtainWall	*	Walls	Final			
IfcBeam	*	Structural Framing	Temporary	Beam	BuildingInstallation	
IfcWindow	*	Windows	Final	Window	Window	



Overriding Base Room with Case-Based Mapping Rules for CityGML Inference

Implemented IFC to CityGML to 3DTiles automatic converter

03 Strategies, methods, and implementation systems for R&D projects

Organizer Competencies

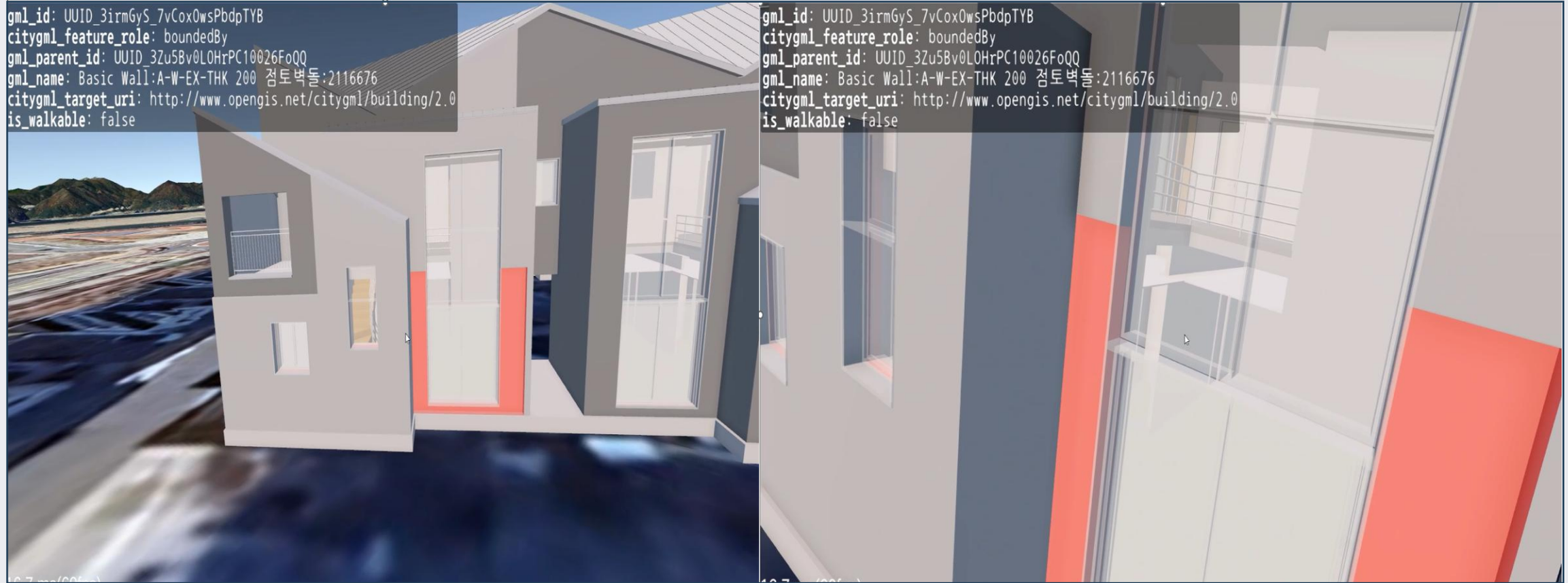
🔄 Combining spatial data (CityGML) + sensor data (OGC Sensorthing)

The image displays two screenshots of the Neo4j web interface. The top screenshot shows a Cypher query: `neo4j$ MATCH p=(n:core_CityModel)-[r*]->(m) WHERE NONE(rel IN r WHERE type(rel) = 'rdf_type') AND NONE(x IN nodes(p) WHERE "gml_Polygon" IN labels(x) OR "gml_LinearRing" IN labels(x)) RETURN p LIMIT 500;`. The graph visualizes a network of nodes and relationships, with a detailed 'Node properties' panel on the right showing details for a `gml_MultiGeometry` node, including its ID, coordinate system, and URI. The bottom screenshot shows a second Cypher query: `neo4j$ MATCH (n)-[r]->(m) WHERE NOT type(r) = 'rdf_type' RETURN n, r, m;`. This graph shows a more complex network with a large number of relationships. An 'Overview' panel on the right provides a summary of node labels and relationship types, such as `Resource (33)`, `sts_result (4)`, and `sts_indexPoint (5)`.

Developed Ontology-based (OWL) Knowledge Graph (KG) generator converter (2025)

Organizer Competencies

4 Develop BIM data management (DB) and visualization platforms



LOD4 level (highest level of detail) metadata results BIM data management (DB) and visualization platform under development (2025)

03 Strategies, methods, and implementation systems for R&D projects

Organizer Competencies

5 Connecting Eco Delta City Smart Village: Developing and testing various smart city innovation services based on the Digital Twin platform

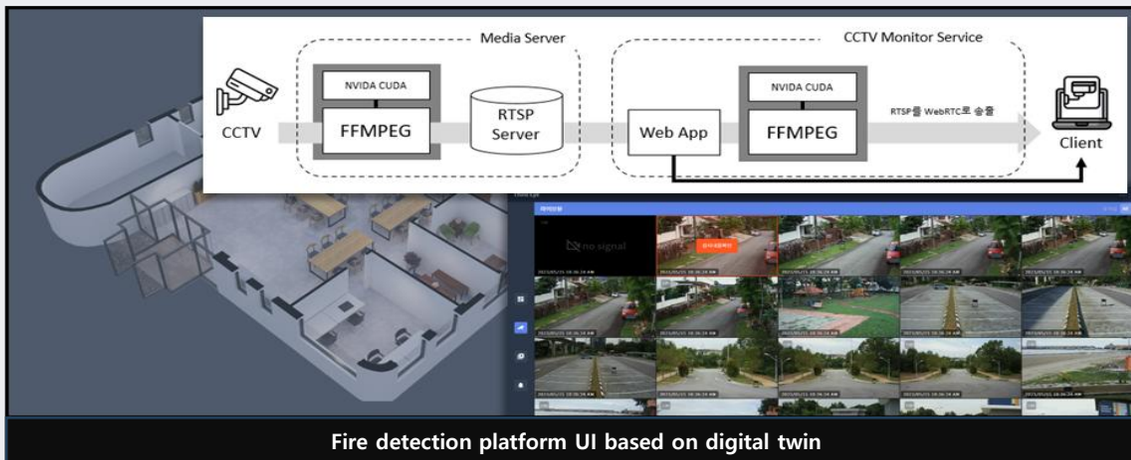
(Fire, water level, comfort (2025))



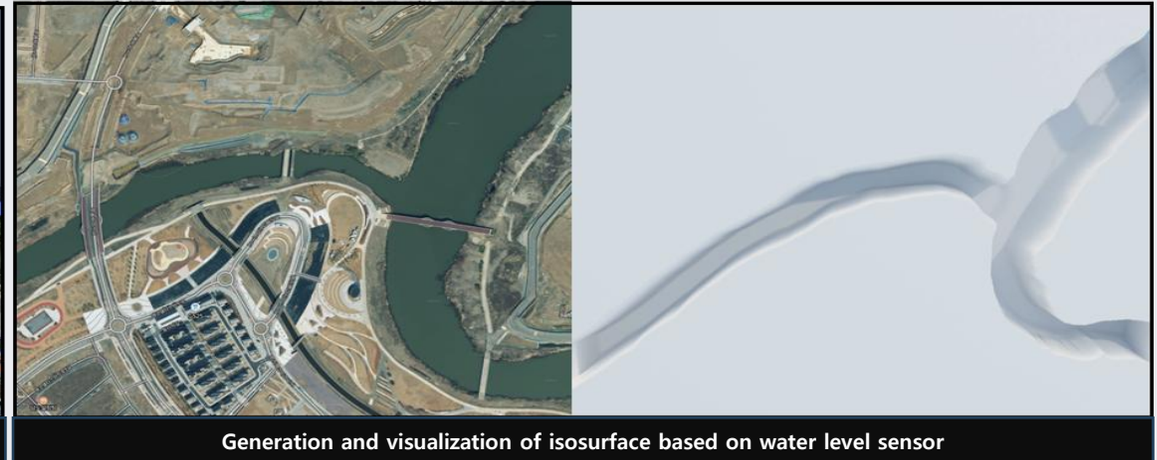
Visualization of proposed platform's weather condition elements (humidity, wind, temperature)



Personal Thermal Comfort: Inference of thermal comfort based on personal characteristics (e.g., clothing)



Fire detection platform UI based on digital twin

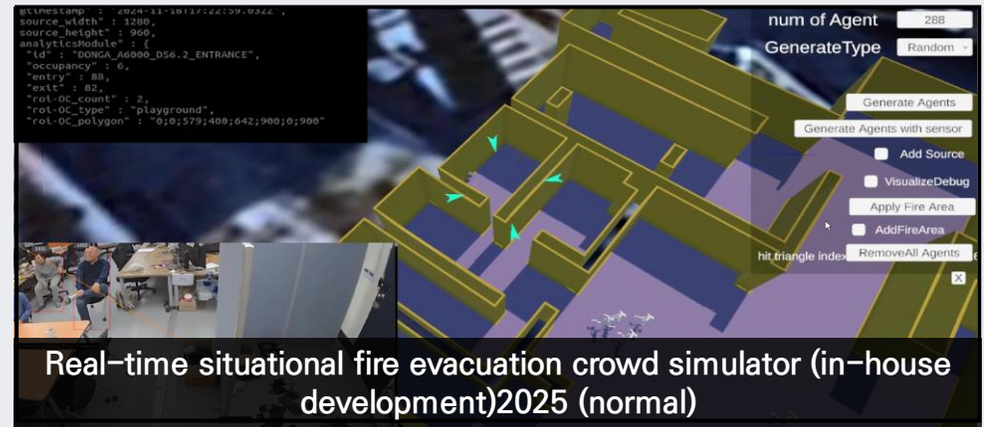
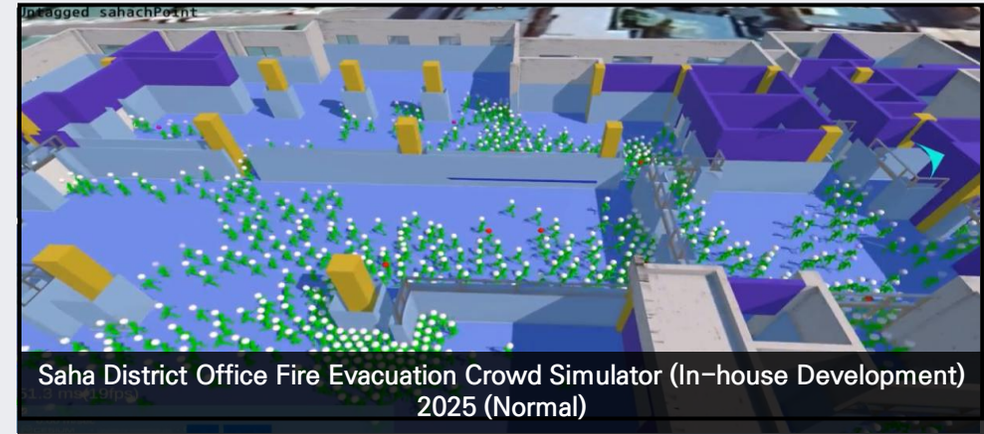
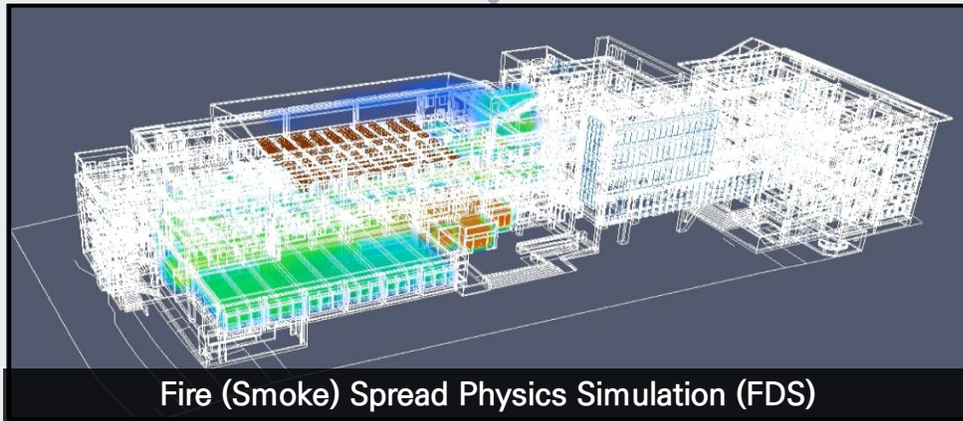
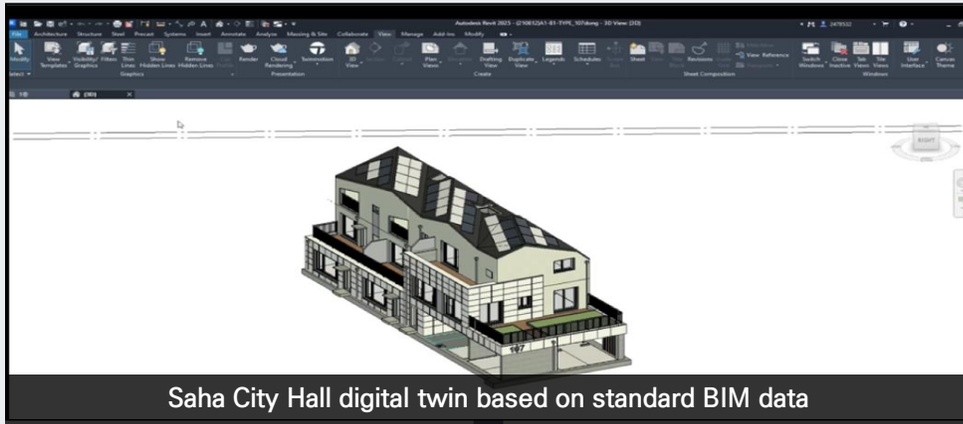


Generation and visualization of isosurface based on water level sensor

03 Strategies, methods, and implementation systems for R&D projects

Organizer Competencies

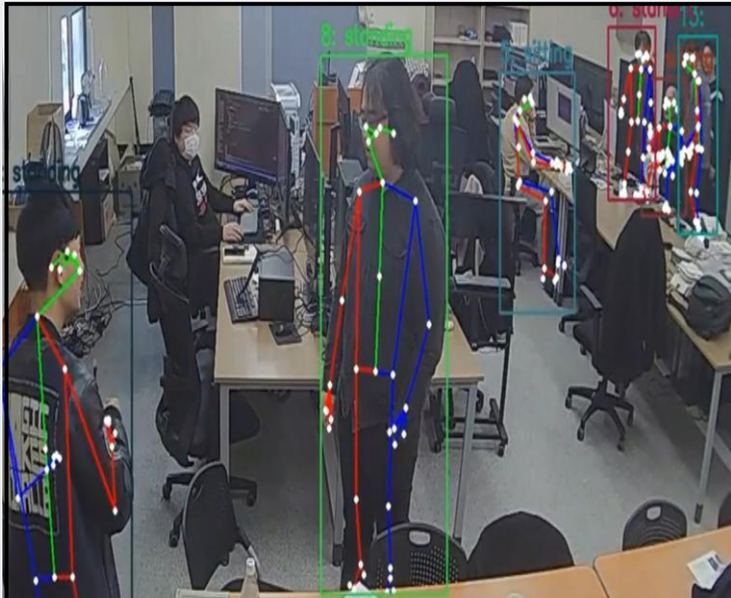
5 Demonstration of Saha-gu Office Digital Twin



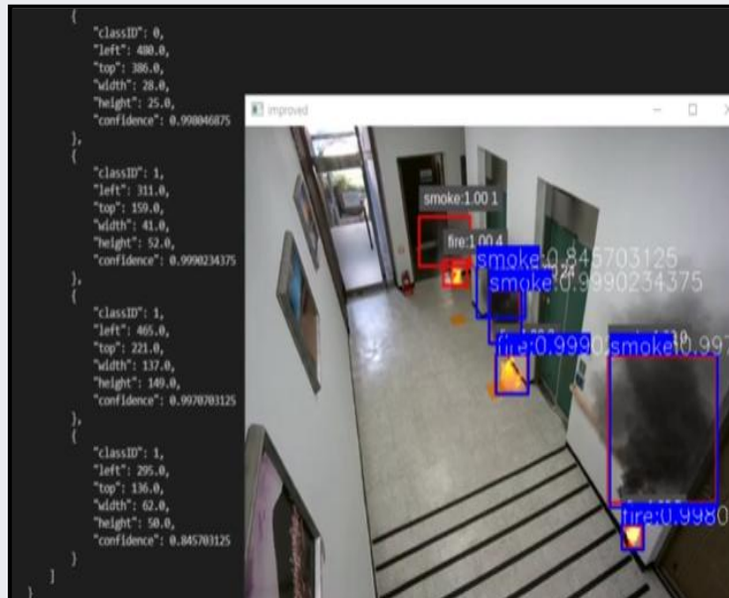
03 Strategies, methods, and implementation systems for R&D projects

Organizer Competencies

⑥ Acquire high-quality (15-pixel) object detection (fire, smoke, people) AIOT inference engine (AI Sensor) technology



Get high-quality human motion state recognition technology



Saha-gu Office Virtual Fire Simulation (Multimodal Data Generation)

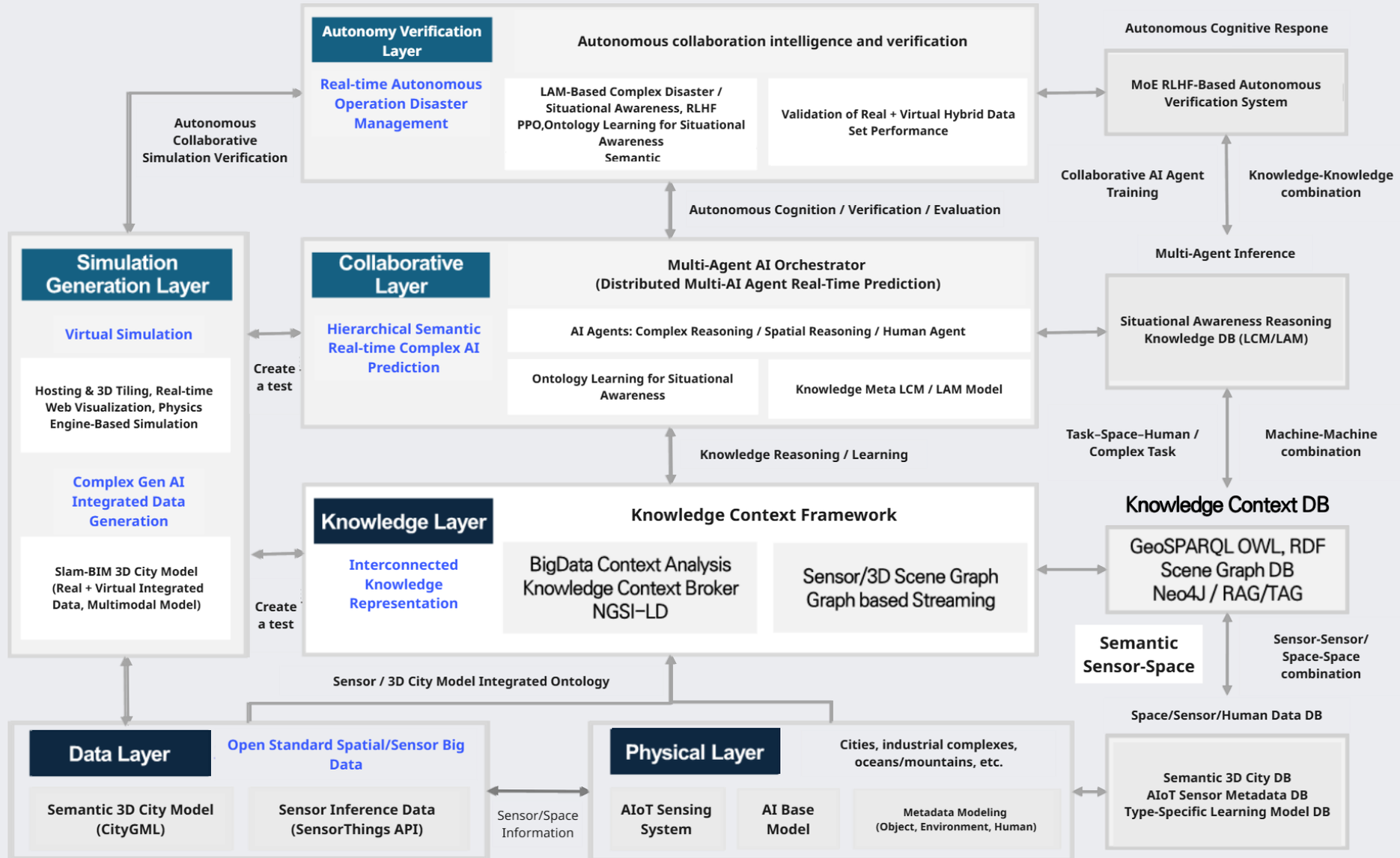


Simulate early fire detection in a factory

04

Appendices

Complex Disaster Project Resources



감사합니다

동아대학교 AI·디지털트윈·SW실증센터

동아대학교 ESG지역혁신연구소