Company profile ENITT Co., Ltd.

# NTT

# It creates a safe world beyond technology. Where infinite innovation begins, ENITT We were founded in February 2018 and are engaged in business in the fields of Albased disaster safety and energy efficiency. We have been consistently growing through continuous exploration of new technologies and challenges. We envision a company where creative thoughts and opinions are freely expressed and actively incorporated. Our goal is to be a company that helps individuals prepare for the future, fostering a joyful and challenging work environment. Through ongoing innovation and persistent challenges, we aim to create a secure future with groundbreaking technologies.

#### **Contents**

01

**ENITT's History** 

Status of intellectual property rights

Disaster Safety Al Solutions

04

Disaster Safety Al Solutions Key Products A case study of Alsolutions for disaster safety

80

**Example of a disaster safety Al solution demonstration** 



# **ENITT's History**

The dazzling growth achieved by ENITT, based on its outstanding technological prowess, and the company's transformative Al-based solutions.

2024	Selected as a Youth-Friendly Company by the Ministry of Employment and Labor
Ţ	Advanced Technology Enterprise Redesignation (No. 212)
	"Minister of the Ministry of the Interior and Safety Awarded the 'Korea Safety Technology Award'
	"Korea Safety Technology Grand Prize" Minister of Trade, Industry, and Energy
	"Outstanding Company in New Technology Development" Minister of Science and ICT Award
	Enterprise in Technological Innovation" 2023 17th Korea Green Energy Excellence Award
1	Selected as "2023 KEPCO Trusted Partner" by Korea Electric Power Corporation (KEPCO)
2023	KEPCO Innovation Energy Startup(KIES) Certification
T	[KEPKO] Delivery of Fiber Optic Vibration/Acoustic Sensing Device
	Certification for Innovative Product (e-DAS) Acquisition (No. 2022-044)
1	[POSCO] Completion of the Unmanned Inspection System Project for Raw Material Belt Conveyor Idle Rolle
2022	Certification as a Specialized Company in Materials, Parts, and Equipment (No. 28230)
Ţ	ISO14001 Certification Acquired (E3454)
	Designated as a prestigious small and medium-sized enterprise in Gwangju
	Business agreement in artificial intelligence with Gwangju
	INNOBIZ Certification (No. 210401-00594)
	Secured investment of 1 billion won from the Technology Guarantee Fund
	Selected as one of the top 1000 innovative companies nationwide
1	Designated as an energy-specialized enterprise (No. 2021-4)
2021	ISO9001 Certification Obtained (KEFCR-2806Q)
Ţ	Registered Electrical Construction Business (No. Gwangju-01248)
1	Information and Communication Construction Business (No. 62334)
2020	[Gwangju] Awarded Contract for Underground Shared Facility Smart Management System
T	KEPCO KDN Designates as the 1st Cooperative Company for "K-STAR"
1	Certification for Establishing Corporate Research Institute
2019	Venture Enterprise Registration (No. 20180400538)
I	Change of Corporate Name to ENITT Co., Ltd
2018	Establishment of Enl TECH Co., Ltd.

# **Intellectual property rights status**

Reliability and excellence of technologies and products verified by rigorous test evaluation and certification of core technologies



Innovation Product Certification



ISO 9001



ISO 14001



Advanced Technology Enterprise DesignationCertificate



Certification as a specialized company for materials parts and equipment



Patent



Trademark registration



GS certification



KC certification



copyright registration certificate



2023 Safety Technology Excellence Award



Outstanding New Technology Development Company



2023 Small and Medium-sized Enterprise Technological Innovation



2022 Small and Medium-sized Enterprise Technological Innovation



Gwangju Al Business Agreement



Inno-Biz



Gwangju Prestigious Small and Medium-sized Enterprise Designation



KEPCO 2023 KTP Certification



Republic of Korea Green Energy Excellence Award



KEPCO Innovative Energy Startup

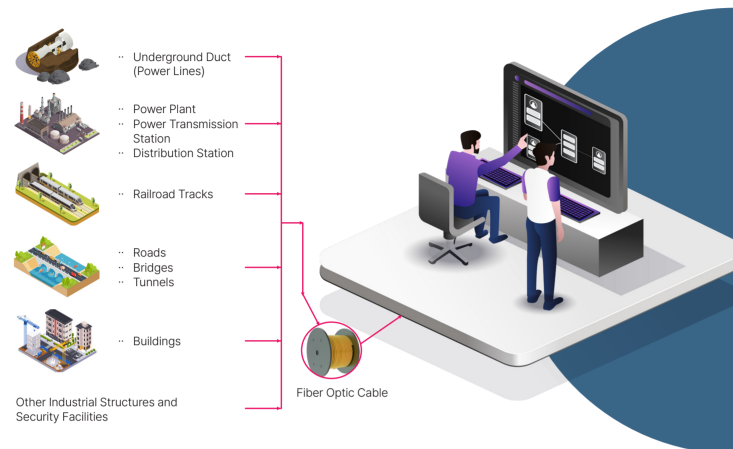


### **Securing and Validating Core Technology for Ensuring Product Reliability**

Patent and Trademark Registration Names	Date	Number
Safety monitoring system for nuclear power plants using optical cables	01-12-2024	NO.10-2626049
Power Generation Facility Monitoring System Using Fiber Optic Cables	11-20-2023	NO.10-2604974
Laser Emitter with Narrow Frequency Bandwidth and Optical Fiber Sensor System Incorporating the Laser Emitter	03-29-2023	NO.10-2517180
Code Signal-Based Fiber Optic Acoustic Sensor	05-02-2022	NO.10-2394748
Optical Circulator with Improved Insertion Loss and Fiber Optic Sensor System Utilizing the Optical Circulator	11-24-2021	NO.10-2332244
Distributed Acoustic Sensing Device with Improved Signal-to-Noise Ratio	11-19-2021	NO.10-2330484
Monitoring System and Method Using Fiber Optic Distributed Acoustic Sensing Sensor with Optical Detection Unit Gain Control	09-02-2021	NO.10-2299905
e-DAS	08-17-2021	NO.40-1764527
Authentication name	Date	Number
Authentication name  [GS Certification] Industrial Facility Safety Management System	<b>Date</b> 04-13-2023	<b>Number</b> NO.23-0155
[GS Certification] Industrial Facility Safety Management System [Innovation Product Designation] Al-based Fiber Optic Acoustic Distributed	04-13-2023	NO.23-0155
[GS Certification] Industrial Facility Safety Management System [Innovation Product Designation] Al-based Fiber Optic Acoustic Distributed Sensor Safety Monitoring System	04-13-2023 06-29-2023	NO.23-0155 NO.2022-044
[GS Certification] Industrial Facility Safety Management System  [Innovation Product Designation] Al-based Fiber Optic Acoustic Distributed Sensor Safety Monitoring System  [KC Certification] e-DAS	04-13-2023 06-29-2023 05-12-2022	NO.23-0155 NO.2022-044 R-R-PYX-e-DAS-R1
[GS Certification] Industrial Facility Safety Management System  [Innovation Product Designation] Al-based Fiber Optic Acoustic Distributed Sensor Safety Monitoring System  [KC Certification] e-DAS  The name of the award	04-13-2023 06-29-2023 05-12-2022 <b>Date</b>	NO.23-0155 NO.2022-044 R-R-PYX-e-DAS-R1  Number
[GS Certification] Industrial Facility Safety Management System  [Innovation Product Designation] Al-based Fiber Optic Acoustic Distributed Sensor Safety Monitoring System  [KC Certification] e-DAS  The name of the award  2023 Minister of Public Administration and Security Awards  2023 Minister of Trade, Industry and Energy Commended for Outstanding	04-13-2023 06-29-2023 05-12-2022  Date 09-13-2023	NO.23-0155  NO.2022-044  R-R-PYX-e-DAS-R1  Number  NO.23-1524

### **Disaster Safety Al Solution**

#### **Al-Based Fiber Optic Acoustic Sensor Safety Monitoring System**



#### 1. Optical Measurement Instrument

Event Detection

Abnormal Vibration, Construction, Rockfalls, Track Anomalies, External Intrusion, Cracks,

#### 2. Big Data-Based Al Analysis

Large-Scale Data Collection/Processing

- · Storing Large-Scale RAW Data
- Setting Risk Levels
- ·· Storing Event Information

#### Big Data Analysis · Al Engine

- · Learning Detection Data Patterns
- ·· Event Type Classification Algorithms

# Data gine Patterns Algorithms

#### 3. . Integrated Control Monitoring



Fire, Location Identification, etc.

#### **Providing Real-time Monitoring Web Interface**

Predictive/Alarm for Anomalies, Providing Data Analysis Statistics

#### **Fiber Optic Cable**



Utilizing Existing Cables

#### Jtilizing Existing Cables





Case #02

#### Installation of New Cables

 Apply cables suited to the installation environment

#### **Next-Generation Disaster Safety Al Solution Meeting On-Site Needs**

Distributed Optical Sensor – Interrogator Manufacturing

H/W

- A Distributed Optical Measurement System Capable of Detecting Fluctuations in OTDR\* Phase Signals and Bifurcation of OFDR\*\* Frequency Events
- \* Optical Time-Domain Reflectometer
- \*\* Optical Frequency Domain Reflectometry

GIS-Based Real-time Trend View Providing

- ·· GUI\*\* Mapping Functionality Providing Structural and Status Information Based on GIS\*
- ··· Real-Time Monitoring and Status Notification Services Through Real-Time Processing System
  - \* Geographic Information System
  - \*\* Graphical User Interface



- Big Data Analysis and Computation Using Machine Learning Engine
- Event Classification Service for Anomaly Detection Signal Analysis Algorithms based on FBE\* and Phase Shift\*\* Data
- \* Frequency Base Events
- \*\* Phase Shift

#### **Differentiation of Disaster Safety Al Solution**



#### **Accurate Event Detection**

Utilizing a Big Data-Based AI Analysis System to Enable Detection in Extreme Environments Where Conventional Systems (CCTV, IoT Sensors) Face Challenges

Simultaneously Measuring Long Continuous Sections with a Single Instrument to Achieve ZERO Blind Spots in Safety Management



#### **Large-Scale Data Collection**

Through Multiple Solution Demonstrations, Securing Sensing Data for Various Types of Events (Structural Anomalies, Construction, Rockfalls, Intrusions, etc.)

Introduction of a Preventive Safety Management System Through Event Detection



#### **Enhancement of Efficiency**

Overcoming Limitations in Safety Management Due to Visual and Periodic Inspections by Human Eyes

Minimizing Personnel Inspections to Enhance Worker Safety and Prevent Accidents



#### **Real-time Integrated Control Monitoring**

Early Incident Location Detection and Accident Prevention Through Real-time Monitoring System

Cost Savings in Maintenance and Labor Expenses Through Real-time Monitoring



#### **Tailored to Customer's Site**

System Design Optimized for Customer's Environment (Space, Temperature, Humidity, etc.)

INFINITY INNOVATION OF ENITT 5



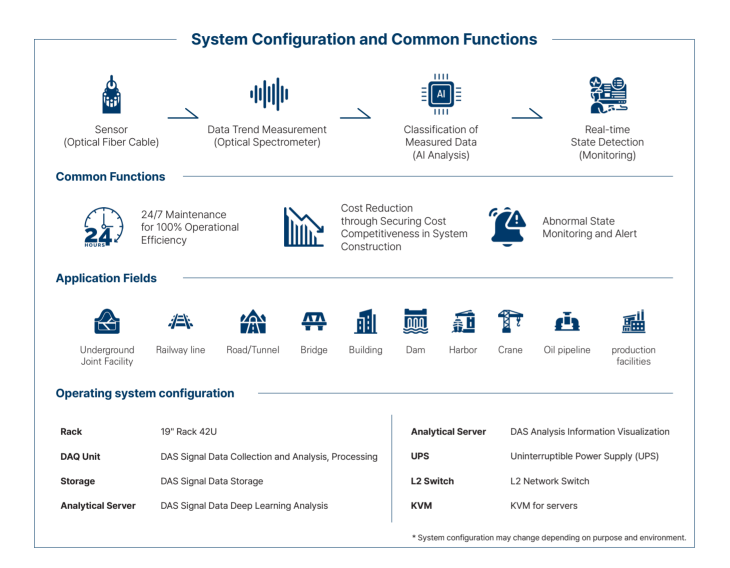
#### **Reduced Installation Period**

Reduced Development and System Implementation Time through AI Technology Utilization

INFINITY INNOVATION OF ENITT

# **Disaster Safety Al Solution Key Products**

Segmented Disaster Safety Al Solution H/W tailored to safety management targets and structural characteristics





Distributed Acoustic Sensing



\* Single-Mode Cable

Acoustic Vibration Data Collection Using Rayleigh Scattering Light



- ·· A distributed fiber optic acoustic vibration measurement system utilizing a phase-based approach, capable of long-range and micro-vibration sensing compared to the amplitude method
- ·· Measurement of physical changes through variations in backscattered light (Rayleigh scattering) induced by pulse-shaped lasers introduced into optical fibers
- Real-time monitoring of structural anomalies at distance/segment levels through acoustic vibration
- The only domestically available product capable of continuous measurements over long distances
- Cost savings in initial deployment by utilizing communication-grade optical fiber cables as sensors

Product Specifications

Product Specifications (W×L×H)	422*457*45mm (1U)	Number of channels	1ch, 4ch
Maximum Measurement Distance	100km	Spatial resolution	5m, 10m



Distributed Temperature Sensing

#### Temperature Data Collection Using Raman Scattering Light

\* Single-Mode Cable

Product Features

- ·· Measurement of physical changes through scattering (Raman scattering) generated by lattice vibrations of molecules within optical fibers
- Real-time structural anomaly monitoring at distance/segment levels through temperature change data
- ·· Cost savings in initial deployment by utilizing communication-grade optical fiber cables as sensors

Product Specifications

Product Specifications (W×L×H)	435*535*129mm (3U)	Number of channels	4ch
Maximum Measurement Distance	100km	Spatial resolution	1m



Distributed Strain Sensina

#### Collection of deformation data using Rayleigh scattered light

\* Single-Mode Cable

Product Features

- ·· Measurement of location information and physical changes in the fiber optic through Fourier
- ·· Precise detection and safety diagnostics of various anomalies such as cracks, bending, and deformations across a broad spectrum in industrial facilities
- ·· Providing data on strain distribution, impact location and magnitude, and the occurrence of damage
- Cost savings in initial deployment by utilizing communication-grade optical fiber cables as sensors

Product Specifications

Product Specifications (W×L×H)	435*535*129mm (3U)	Number of channels	1ch
Event measurement interval	2.5cm	Spatial resolution	3.5με



Distributed Acoustic Temperature Sensing

**Acoustic Vibration and Temperature Data Collection Using Rayleigh and Raman Scattering Light** 

\* Single/Multi-Mode Cable



#### Product Features

- ·· Simultaneous Measurement of Acoustic Vibration and Temperature with a Single Measurement Device
- ·· Real-time Structural Anomaly Monitoring through Acoustic Vibration and Temperature Data
- ·· Continuous Measurement of Acoustic Vibration and Temperature Changes over a Distance of approximately 1 km

Product Specifications

Product Specifications (W×L×H)	435*535*129mm (3U)	Number of channels	2ch
Maximum Measurement Distance	1km/20km	Spatial resolution	1m



Fiber Bragg Grating Interrogator

#### Displacement Data Collection Using IoT Fiber Optic Grid Sensor



·· Measurement of physical changes through the reflection of light in the wavelength determined by grid period and grid refractive index in FBG signals

· Strong sensitivity without the need for an amplifier for external stimulus detection signals

·· IoT Optical Sensor System with the capability for both wired and wireless networks

Product Specifications

Product Specifications (W×L×H)	435*535*129mm (3U)	Number of channels	7ch
Maximum wavelength range	10nm	TemperatureResolution	0.1°C

INFINITY INNOVATION OF ENITT INFINITY INNOVATION OF ENITT 7

# **Real-world Use Cases of Disaster Safety Al Solutions**

From data collection and storage to analysis and system construction Providing a world-class Total Solution



Stable real-time detection of structures, resolving blind spot issues



Precise safety diagnostics enabled by high spatial resolution (accuracy)



Continuous, simultaneous measurement of entire sections with a single sensor for safety management with zero blind spots

**POSCO** 06. 2022

#### **POSCO Belt Conveyor Idle Roller Monitoring System**

Real-time condition monitoring of the rotating elements (Rollers) in a 1.3km section of POSCO (Gwangyang) raw material conveyor belt.

Al analysis of abnormal vibrations for optimal maintenance support.

Prevention of potential safety accidents and disasters, mitigating the risk of casualties

KOREA RAILROAD 36. 2021 —



#### **Railway Track Safety Monitoring System**

Verification of the Osong to Gongju (47km) and West Daejeon-Gyeryong (19km) sections.

Accident prevention and maintenance efficiency improvement through track condition monitoring.

Successful verification of real-time monitoring for train position, speed, rail damage, rockfall, trespassing, construction, and more





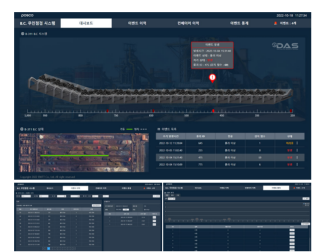


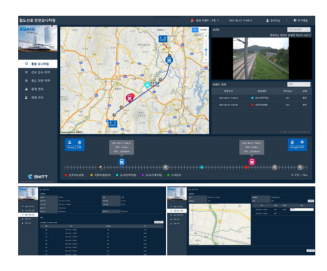
#### **Underground Joint Structure Monitoring System**

Verification of the 4.8km section of Gwangju Sangmu District Joint Structure.

Establishment of a 24-hour continuous monitoring and proactive unmanned safety inspection system for the city's life lines (power lines).

Simultaneous measurement support for vibration and temperature through e-DAS and e-DTS







#### Swift and accurate sensing and event analysis for the prediction and prevention of safety accidents



No communication constraints with EMI (Electromagnetic Interference) immunity, zero impact from dust, humidity, and other factors



Cost savings in initial deployment by utilizing communication-grade optical fiber cables as sensors



24-hour Integrated Control and Rapid Maintenance

\* Acoustic Vibration Detection

SAGE

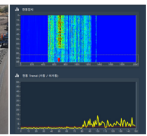
**SAG** 

#### **POSCO Belt Conveyor Idle Roller Monitoring System**

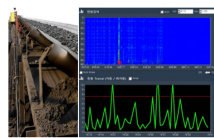
#### Situation-specific Detection Item Trend View



Conveyor Belt Normal Operation



Abnormal Condition During Conveyor Belt Raw Material Transport

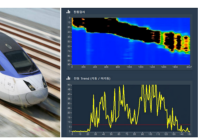


Roller Abnormality During Conveyor Belt Raw Material Transport

\* Acoustic Vibration Detection

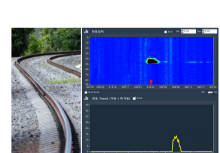
#### **Railway Track Safety Monitoring System**

#### Situation-specific Detection Item Trend View



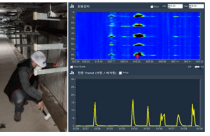
Railway Track Train Movement

Railway Track Construction (Excavator)

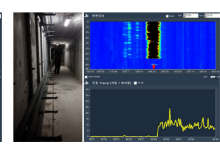


#### **Underground Joint Structure Monitoring System**

#### Situation-specific Detection Item Trend View



Underground Joint Structure Power Line Inspection(Hammer)



Underground Joint Structure Power Line Inspection(Drill)



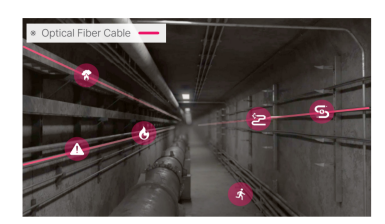




INFINITY INNOVATION OF ENITT

# **Example of a disaster safety AI solution demonstration**

A proactive safety management system that prevents safety accidents through various detection methods and replaces conventional safety inspection systems.



#### **Real-time Monitoring of Underground Joint Structure**

Situational Detection Items

Crush
Damage Connection

Unauthorized

Degradation Anomalies

Applicable Products

SDAS SDTS



\* Optical Fiber Cable

#### Transportation Infrastructure - Vehicle Sensor, Shared Mobility, V2X (Vehicle-to-Everything)

Situational Detection Items

Vehicle

Traffic Conditions

Structural

Conditions

Ground Subsidence

**Applicable Products** 

SDAS SDTS

#### **Tunnel and Road Safety Monitoring**

Situational Detection Items

Leakage A Collapse



Road Ground
Subsidence, Cracks

Vehicle
Detection (VDS)

Applicable Products

**PAS POTS POSS** 

#### **Monorail and Subway Safety Monitoring**



Track Deviation











**Applicable Products** 

DAS DTS DSS



#### Realizing a Safe Everyday Life through Disaster Safety Al Solutions



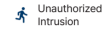
#### **Railroad Track Safety Monitoring**

Situational Detection Items





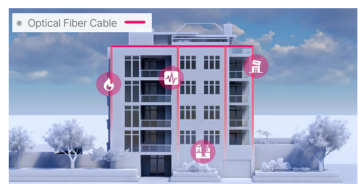






Applicable Products

SAGE

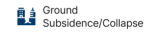


Optical Fiber Cable

\* Optical Fiber Cable

#### **Building Foundation Monitoring**

Situational Detection Items



Abnormal Vibration/Cracking









**PAS POTS POSS** 

#### Steel Mill and Power Plant Safety Monitoring

Situational Detection Items



Conveyor Belt Abnormal Vibration



Fire +MORE







#### **Bridge Safety Monitoring**

Situational Detection Items





+MORE







SAGE



ENITT Co., Ltd.

T:+82 62)973-0830 F:+82 62)974-0830 E:enitt@enitt.co.kr

Headquarters | #303, Siheomsaengsan-dong, 333, Cheomdan Gwagi-ro, Buk-gu, Gwangju Factory | 16, Cheomdan venture so-ro 38beon-gil, Buk-gu, Gwangju, Republic of Korea

Seoul Branch | 371-28 Gasan-dong, Geumcheon-gu, Seoul (701, B)

Jeonnam Branch | #704, 679, Bitgaram-ro, Naju-si, Jeollanam-do

Copyright © ENITT Corp. All rights reserved.