



Hanwha Group

Hanwha will continue to embrace bold challenges for a sustainable tomorrow.

Founded in 1952, Hanwha continues to grow by quickly anticipating and responding to rapidly changing business environments with a balanced business portfolio that includes aerospace, energy & materials, finance and retail & services. As of 2021, we are the seventh largest business enterprise in South Korea and a Fortune Global 500 company.

Hanwha has become a global leader in a number of industries due to its culture of innovation, focused on breakthrough technologies, and sound financial structures.

Sales 2021

Business Enterprise in South Korea

Based on total assets, as of end of 2021

Years of History Founded in 1952

69₃ KRW Trillion

TOP 7

Domestic affiliates As of end of June 2022 **Global Networks** As of end of 2021

Ranking on Fortune Global 500 in 2022

616

306



BUSINESS SECTORS



Aerospace & Defence





Energy & Materials



Construction, Retail & Services

BUSINESS HIGHLIGHT

- Hanwha Aerospace received an order for the Korean projectile Nuri, selected as Korea's representative space company.
- Hanwha Systems/Hanwha Aerospace expands into the Urban Air Mobility market (UAM) globally through investment and strategic agreement with Overair, a leading UAM company in the U.S.
- Hanwha Solution, selected for its excellence in the field of climate change response in CDP (Carbon Disclosure Project), a global sustainability management organisation.
- Hanwha Q Cells, selected as top brand in the solar power field in the U.S., Europe (9 consecutive years), and Australia (7 consecutive years) enjoys No.1 market share in the U.S. for residential (4 consecutive years) and commercial (3 consecutive years) Solar Modules.
- Galleria Department Store (Gwanggyo) won the Global No.1 'Shopping mall of the Year' of the '2021 Versailles Architecture Awards' hosted by UNESCO for the first time in Korea.
- Hanwha Life Insurance (Vietnam) selected as the 7th most trusted life insurance company.

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FUTURE VISION

AEROSPACE SOLUTIONS

Keep your eyes open wide Now is the time to explore the space age

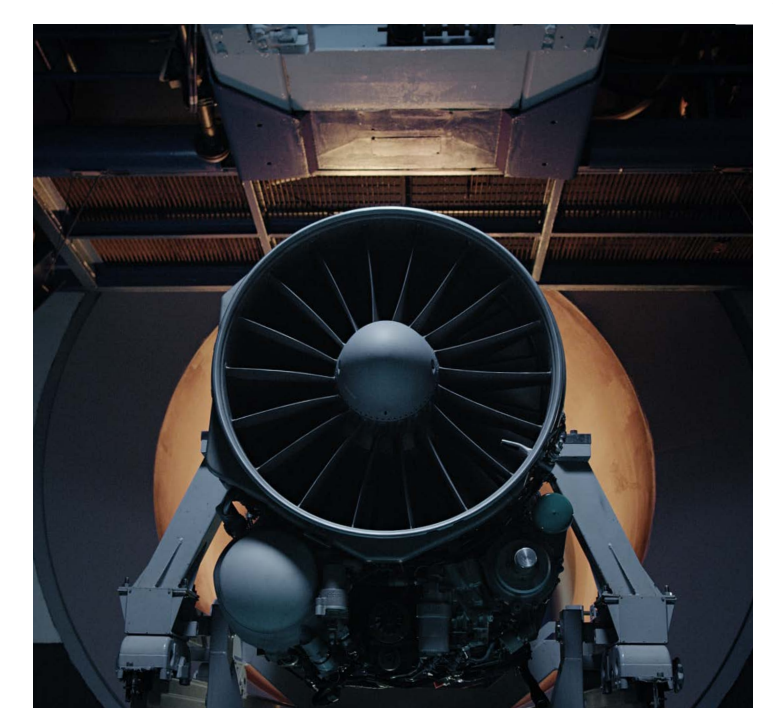
The Hanwha's thirst for innovative horizons is expanding to space – a promising industry with exciting opportunities. Our efforts in developing technologies and accumulating expertise cover a range of areas, including developing engines for space-launched vehicles, examining space for natural resources and energy, harnessing satellite-based communications capabilities and advancing Earth orbit observations and establishing urban air mobility (UAM) infrastructures. Hanwha's bold moves in exploring space will yield as-yet-undiscovered keys to resolving Earth's multiple puzzles and help us to achieve sustainability.



On June 21, 2022, the Korean launch vehicle Nuri succeeded in sending a practical satellite into space. Nuri is a space launch vehicle that is sent off into space with 100% Korean technology in all processes, including design, production, and testing. In Nuri, Hanwha's involvement in the project included core parts supplied and developed by Hanwha and liquid rocket engines developed by Hanwha Aerospace, the only aerospace engine company in Korea. The medium heavy engine technology of 75-ton is currently possessed by only seven countries in the world: Russia, the United States, France, Japan, China, India, and Korea.

Danuri

In August 2022, Korea's first lunar orbiter, Danuri, was launched. Danuri is an unmanned prober that flies at an altitude of 100km on the moon and performs lunar observation missions. Hanwha's monopropellant propulsion system was used for Danuri to stably enter and settle in the lunar orbit. The high-resolution camera LUTI, of which Hanwha Systems participated in the development, creates a map for the lunar lander to land on and takes optical zoom pictures of the area where resources can exist on the moon. The successful launch of Danuri allowed Korea to be listed as the 7th lunar exploration country.



Urban Air Mobility (UAM)

Taking off with a new generation of aircraft, **Hanwha Systems** is remapping the flight path of urban air mobility (UAM). Through a strategic partnership with Overair, a US electric vertical takeoff and landing aircraft (eVTOL) startup, we are developing Butterfly, a personal air vehicle, and working on ground tests for an electric propulsion system, a key technology for UAM.

Butterfly is an all-electric vehicle with patented low-noise technology, which is expected to be an eco-friendly tool for urban transport in the future.

As an influential force in the burgeoning UAM market, we are working toward providing a wide range of UAM solutions for future-friendly air mobility vehicles, services and infrastructure.

FUTURE VISION

GREEN ENERGY SOLUTIONS

Now is the time for fundamental change to lead the transition to clean energy for the future of humanity.

Hanwha is ramping up its response to the challenges of climate change as green energy becomes a global necessity. With already-established expertise in renewable energy solutions for solar, hydrogen, and wind power, Hanwha is advancing as a total solutions provider for green energy to power Earth's sustainable tomorrow.

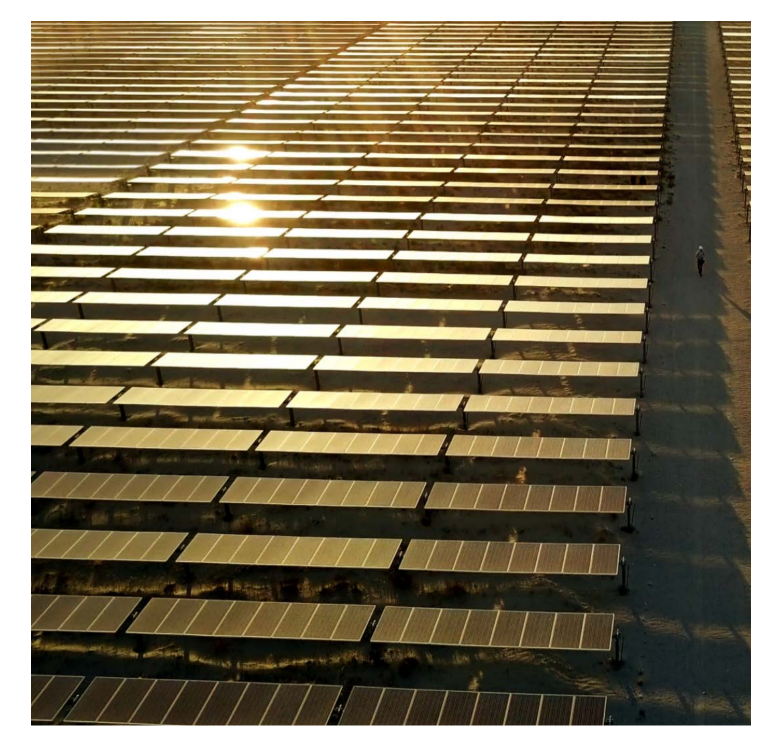
We are also committed to enriching lives and forging the path to a net zero world. Our focus is on the eco-friendly production of essential materials for semiconductor and secondary batteries for future high value-added industries and energy conversion. We are also building a viable circular economy with research into eco-friendly plastic materials and recycling solar modules.



Recognized for its world-class technology and quality, Hanwha Solutions has become a global leader in the solar industry. To realise a complete solar value chain, from solar cell and module production to ESS, power plant development and retail energy, we are actively promoting several businesses in major global markets. Ranked first in market share in both the residential and commercial solar module markets in the US, we are now expanding into Europe, Asia and Australia

Hydrogen value chain

Hanwha is committed to developing green technologies. We are aggressively investing in green hydrogen as a clean energy source that can significantly help realize global carbon neutrality. By innovating comprehensive value chains, we are expanding into the hydrogen economy, from production and storage to delivery and utilization, including water electrolysis technology and more. With an optimal energy generation solution designed to support a carbon-neutral society, we are tapping into green hydrogen energy's outstanding potential.



Green energy

Hanwha is constructing an eco-friendly ecosystem that covers the newly emerging hydrogen and wind power technologies along with a solar power value chain based on our global technology leadership.

Our solar power business is expanding its scope from the production and sales of solar cells and modules to high value—added services using IT technology. We are currently researching carbon—free hydrogen production using renewable energy such as solar and wind power in the hydrogen energy sector.

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FUTURE VISION

SUSTAINABLE ENERGY SOLUTIONS

Now is the time to act for a sustainable tomorrow.

To leave a sustainable world for future generations, **Hanwha** is proactively investing in forward-looking technologies and businesses. We believe our breakthrough technologies and businesses will lead future innovation as we focus on convergent technologies such as genetic engineering, biotechnology, biopharmaceuticals and data storage/utilisation. We are further researching food and seed gene editing technologies that can relieve food crises and reduce carbon emissions.

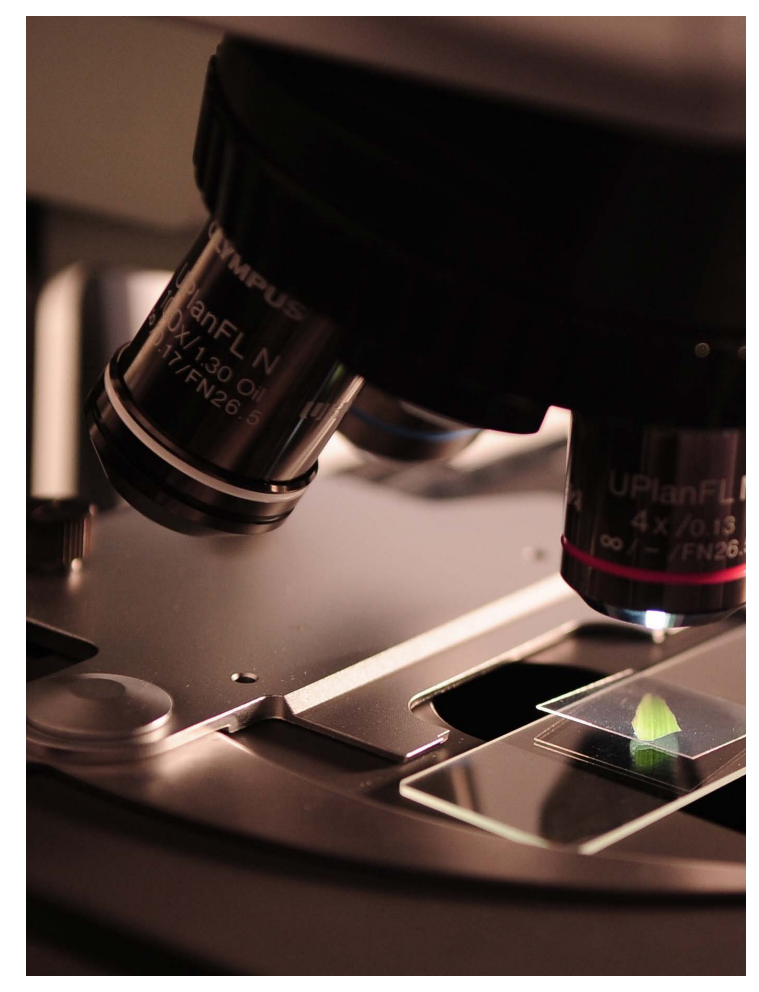
Biotechnology

(Utilization of genetic engineering, biotechnology, biodata storage)

Hanwha Impact is invested in an American gene therapy development company, 'Tessera Therapeutics,' and expects epoch-making changes in the life science field, especially in the treatment of various diseases. We are also investing in 'Inari Agriculture,' an agtech -a compound word of agriculture and technology, with the aim of creating a future where we can successfully address both the food and climate crises.

Food tech

Hanwha Solution is conducting R&D and investment in alternative meat. We invest in 'New Age Meats,' a pork cultured meat development company located in California, USA, and a company that produces artificial meat by extracting stem cells from fish, prepares for the future food business, as well as contributes to carbon emission reduction.



Hanwha Vision

'Hanwha Vision' will become your vision partner, helping you drive operational efficiencies and a sustainable future through technology.

Global vision solution provider

Over the past 30 years, we have established ourselves as a global video security specialist based on world-class optical design, manufacturing, and image processing technology.

We have been ensuring safety and peace of mind around the world and across society with products and solutions with outstanding performance, high reliability, and industry—leading cyber security policies.

Our growth and innovation started with our customers' needs. This began with their desire to improve safety and security, now evolving to answer wider business opportunities and challenges. Ultimately, all our solutions enable our customers to reach their goals.

Our investment in innovation and continually pushing the boundaries of what's possible in video is core to our competitiveness. Ensuring we leap ahead in vision solutions.



History

2011 ~ Present

- 2023.03 Changed company name to 'Hanwha Vision'

 Declared a leap toward being a vision solution provider
- 2022 Launched IP audio system
- 2021 Launched the X AI camera series
 - Launched AI NVR and AI integrated solution
 - Developed AI-based infectious disease response solutions
- 2020 30th anniversary of the video security business
 - Launched the P AI camera series
 - Launched Wisenet 7 SoC, a camera series with
 Wisenet 7 SoC acquired UL CAP
 (UL Cybersecurity Assurance Program)
- 2019 UK Government official cybersecurity certification
 - Acquired 'Secure by Default'
 - Launched the world's first 55x IR PTZ camera
- 2018 Established Hanwha Techwin Vietnam manufacturing corporation
- 2017 Wisenet 5 SoC and X camera series launched
 Acquired CES, a UK Government cyber security
 certification
- 2016 Establishment of Hanwha Techwin Middle East FZE
- 2015 Launched Hanwha Techwin
- 2013 Wisenet 3 SoC and camera series with Wisenet 3 SoC are launched
- 2012 Launched the world's first 37x IR PTZ camera

1990 ~ 2010

- 2009 Establishment of Hanwha Techwin Tianjin and Shanghai
- 2008 Launched the world's first 37x PTZ camera
- 2005 Developed advanced intruder automatic location tracking system
- 2004 Developed Winner 3 Analog ISP chip
- 2001 Establishment of Hanwha Techwin Europe
- 1997 Launched the world's best ultra-low illumination video surveillance camera
- 1993 Developed Korea's first Auto Iris lens for CCTV
- 1990 Started video surveillance business, establishment of Hanwha Techwin America

YOUR VISION SOLUTION PARTNER Hanwha Vision

The future that Hanwha Vision envisions

Today, the video surveillance industry needs more advanced video monitoring and event information collected through security devices in real-time; which is then used to quickly search and analyse stored video when necessary.

The future that **Hanwha Vision** envisions is one in which our technology is used to drive further insights. Through our advanced vision solutions, we collect a multitude of data, reveal past patterns and current states of affairs, and inform future predictions. By combining video surveillance, AI and the cloud, we deliver the insights our customers need to drive business efficiencies and performance through technology.

Collect vision data

All vision data







Al camera / IoT sensor

Collect data from various devices and sensors

Data analytics based on the ISaaS platform

Al-based analytics software + cloud platform





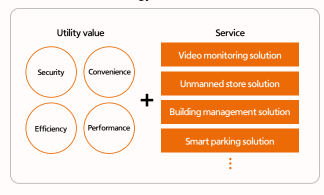
Server / Cloud

Derive insights through cloud-based big data analytics

Value-added services for customers

Deliver useful information and insights that actually benefit our customers' businesses based on data analytics

Provide vision technology-based



Customer

Provide

service



CORE COMPETENCIES

Hanwha Vision's leading position in vision technology is based on optical and image processing technology accumulated over 30 years. As image processing technology through AI has become more widespread, so has the need to process information to create valuable information. In response, Hanwha Vision plans to provide valuable information in various fields through technology conversion and expansion of its AI capabilities and cloud platform.

Also, we will continue to enhance our competitiveness in cybersecurity.



Vision technology

Hanwha Vision provides high-quality image and vision information through world-class optical and image processing technology.



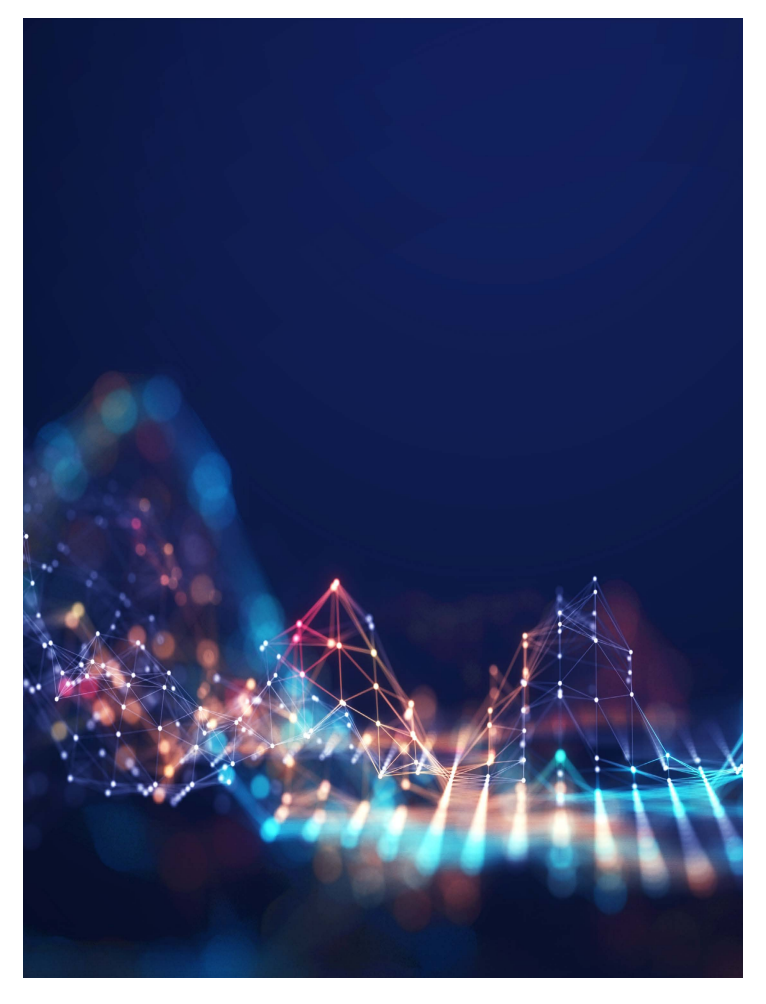
Al-based intelligent analysis

Hanwha Vision offers Al-based intelligent solutions through self-developed analytics algorithms, and provides optimised information to customers by efficiently analysing vast amounts of data.



Cyber security

Hanwha Vision conducts regular security management and verification under the leadership of S-CERT, a dedicated security emergency response team, and gradually enhances security stability for continuous peace-of-mind.



R&D POWER

The R&D headquarters, located in Pangyo Techno Valley, Gyeonggi-do, is the central axis of **Hanwha Vision**'s global R&D. Here, we develop and test various vision technology solutions before rolling them out commercially.

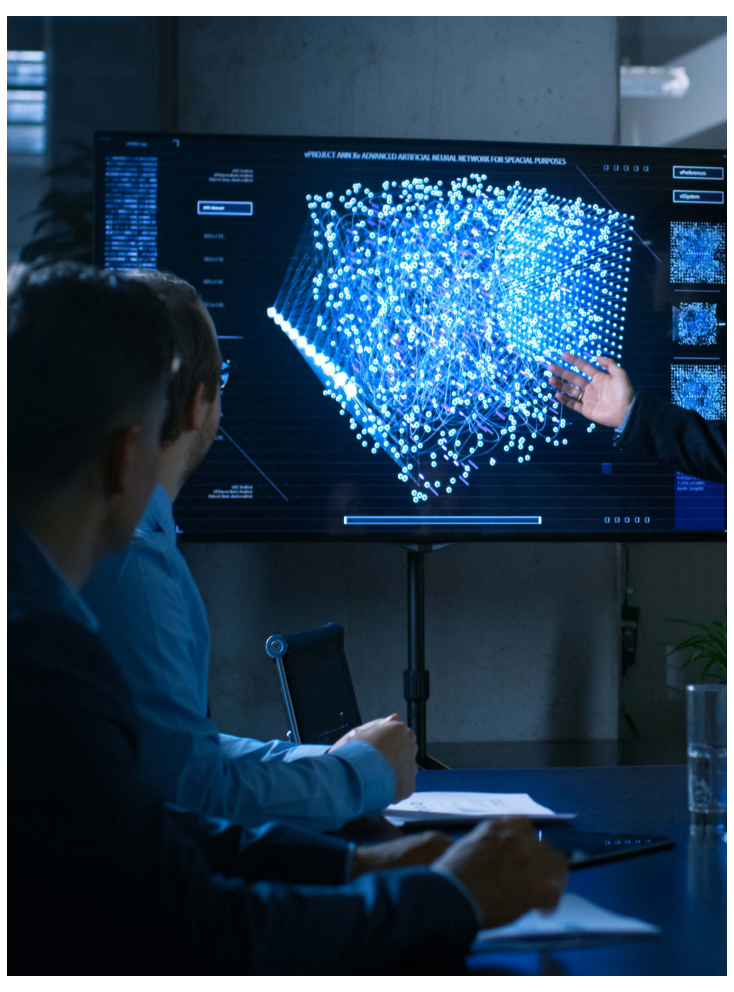
In 2022 **Hanwha Vision** established an Innovation Center in the US, with the remit of developing key technologies of the future, such as AI and cloud. Eventually we see these becoming two of **Hanwha Vision**'s core competencies.

Alongside these efforts, we have established a global AI R&D organisation across our headquarters, the US R&D Centre, and our AI data lab. This secures our AI full stack capabilities, from AI strategy to data processing, commercialisation, and future development.

This accelerates our R&D to give **Hanwha Vision** sustainable competitiveness in an ever-changing market.



(Pangyo, Korea)



GLOBAL NETWORK

Europe major PJT

French highway traffic management PJT
French large bank PJT
UK large retail PJT
German large gas stations and stores PJT
Global energy specialist company Smart City PJT



Hanwha Vision Europe



Korea major PJT

Metropolitan subway station PJT Major city safety/smart city PJT Jeju island large hotel PJT



Middle East major PJT

Middle East metropolitan safety PJT





Hanwha Vision Vietnam

Asia major PJT

Australian large real estate investment company Commercial building PJT Australian public institution PJT India airport PJT Saudi Arabia school PJT



Hanwha Vision has a close relationship with customers and partners around the world across R&D, manufacturing and sales.





Major US/South American PJTs

US large retail PJT
US hospital PJT
Global large-scale F&B American store PJT
Central and South America major cities urban safety PJT
Global energy specialist company
South America Smart City PJT

Hanwha Vision SOLUTION LINEUP



Camera solutions

Our cameras can collect a range of vision data for business insights and proactive security. They come with network and analog options, and include the P, X, Q, and T camera series.



Recording & Management · Analytics Solution

Data collected through a camera or sensor is recorded on video recorders or a cloud, and this can be monitored in real—time through integrated monitoring software or a viewer as well as recorded video or event confirmation. The vast amount of data gathered in this way is reprocessed through the cloud or analytics software and delivered back to you as meaningful, actionable insights.



Audio system solution

IP audio systems can deliver messages quickly and efficiently and can be utilised as a customised security solution in various environments when combined with a video security system.



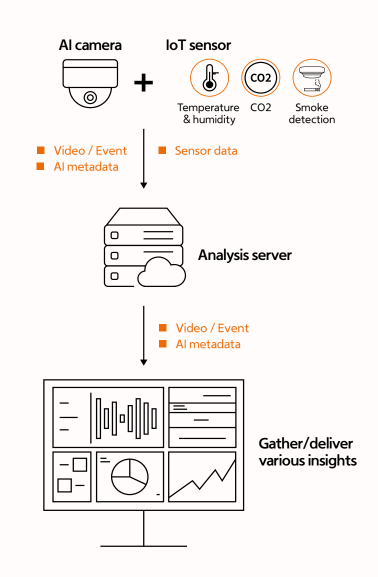
Peripherals

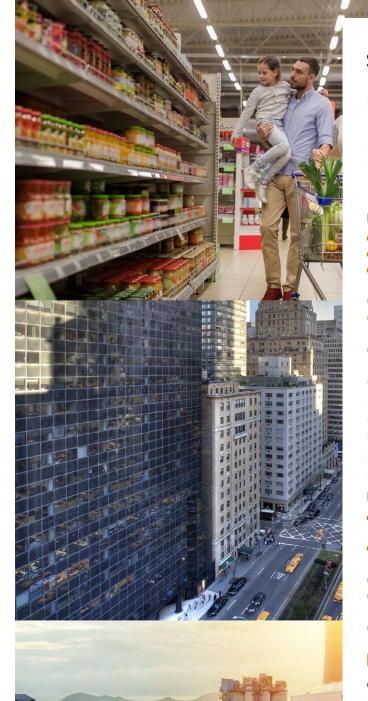
These are peripherals required for system installation, connection, and expansion.

Hanwha Vision has integrated solution lineups, to suit various installation needs and environments. With Hanwha Vision's wide range of solutions and services, you will find the answers to your security needs and provide you with the business insights required to deliver operational efficiencies.

Hanwha Vision AI-BASED SMART SOLUTION

Hanwha Vision's Al-based vertical solutions analyse a large amount of metadata collected through cameras and loT sensors and provide various insights optimised for specific verticals. It can also be linked to a VMS (Video Management System), which enables video monitoring as well as event and alarm management.





Smart Solution

Retail

Information from cameras and sensors installed across a store provide a wealth of insights for improving in–store experience and performance. We accumulate data, analyse, and visualise it through AI to make it easy to see at–a–glance where to improve store management.

Insights

- Number of customers, visit length analysis
- Customer type (gender, age) analysis
- Analysis of the number of customers across multiple stores, as well as length of visit, and heatmap analysis
- Customer flow and checkout queue management
- Store ranking based on the comparative analysis of the number of customers across various stores
- Retail conversion rate analysis (linked to POS)

City

Quickly see city safety and traffic management insights to improve public security and keep traffic moving. We work with public institutions and government, to provide solutions for rapid responses to incidents in urban areas and improve the flow of traffic.

Insights

- Licence plate recognition, map-based traffic management, and counting by vehicle type
- Speed monitoring, traffic flow analysis, speeding vehicle detection
- Illegal parking, U-turn detection, accident detection
- Detection of emergency-stopped vehicles, and obstructions on the road
- On-street parking monitoring

Factory

Our solutions can detect workers not wearing safety gear as well as abnormal workplace situations in real-time by analysing vision data. We also provide information to boost factory efficiency through the statistical analysis of factory operations.

Insights

- Number of workers and heatmap analysis
- Factory operation status analysis, abnormal situation detection
- Logistics and inventory management: loading bays, fleet management

SUSTAINABILITY MANAGEMENT PHILOSOPHY OF Hanwha Vision

We are working to realize responsible management from an environmental, social, and governance perspective.

SUSTAINABILITY

As a responsible member of society, **Hanwha Vision** seeks to provide fundamental solutions to solve economic, environmental, and social problems and lead positive change through our business, technology, and social activities. Along with this, based on the philosophy of 'Together, further,' we will create a better future for all by realising the value of fair management and sharing.



ENVIRONMENT

Hanwha Vision faithfully complies with the obligations of global environmental regulations to create a sustainable future and is making continuous efforts to minimise the impact on the environment wherever our technology and capabilities reach.

Compliance with international environmental standards

Hanwha Vision abides by the European and Chinese RoHS (Restriction of Hazardous Substances Directive) and observes the restriction on substances hazardous to the human body in our product. We have also obtained ISO14001 certification, satisfying international standards for environmental management.

Green purchase

In order to provide eco-friendly products to our customers, we go through a verification process through the product development and design stages. We have institutionalised the submission of information on hazardous substances in materials when purchasing parts for product production, and we are conducting environmental management capability evaluation when selecting suppliers. We also encourage purchasing environmental-friendly certified products for subsidiary materials consumed in production activities.

Eco-friendly products

Hanwha Vision attaches environmental labels on products with eco-friendly features so they can be easily identified.





SOCIETY

Hanwha Vision respects the human rights of its employees, understands the importance of work-life balance, and seeks effective collaboration through win-win cooperation with its partners. Also, by generating additional value for customers and local communities, we are leading positive change.

Flexible organisational culture and system

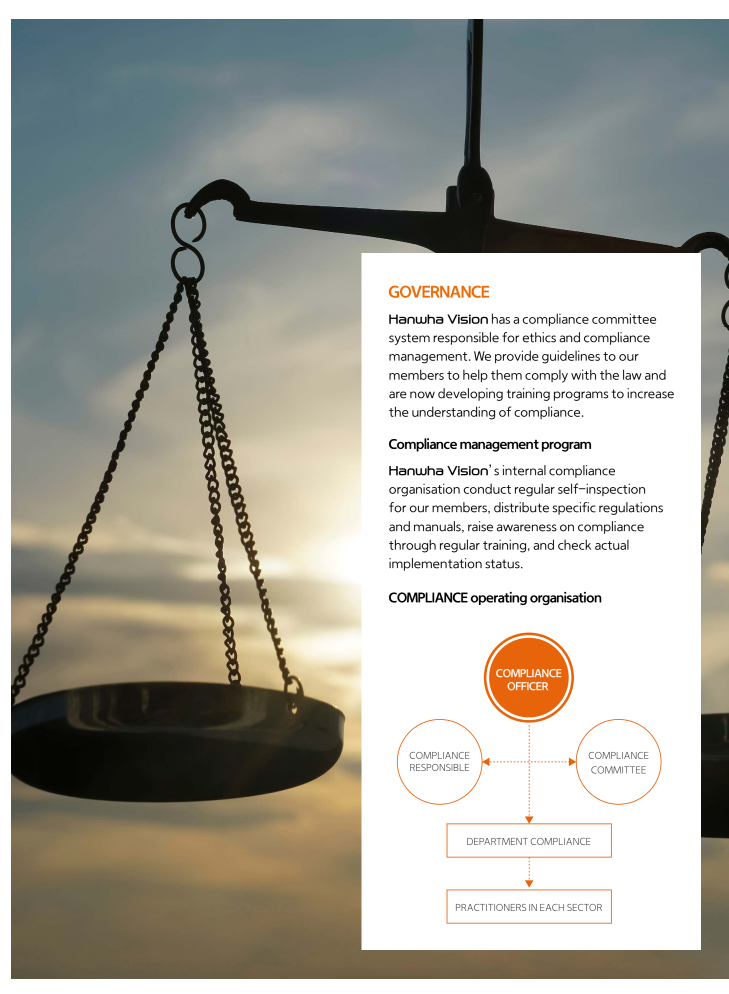
We find ways of creating a flexible organisational culture where our members can focus both on their work and life through work-life balance. We have implemented a 'flexible commute system' for employees to manage their commuting time flexibly, and various leave systems such as a 'sabbatical month' which provides a one-month vacation, a 'dad's vacation' to encourage male employees to use leave after their spouse gives birth, and a 'development leave' for self-development.

Mutual growth through win-win cooperation

Hanwha Vision helps SMEs strengthen their capabilities and enter the public procurement market through the a 'win-win cooperation support system between large and small businesses'. We jointly produce products through our vision technology (AI, image process, optical, etc.) and support entrance into the public procurement market and the domestication of imported parts and materials.

Safety and trust-based system

We comply with worker safety standards through ISO 45001 (management systems of occupational health and safety) certification and construct a quality assurance system throughout the entire process of products and services through ISO 9–001 (quality management system) to provide our customers with a sense of trust.



Hanwha Vision CORE VALUES



Technology and solutions

A company that solves personal, corporate, and social problems through advanced vision solutions and creates new growth engines



Innovation

A company that never just stays in the present but seeks answers to a better tomorrow through challenges and innovations



Growth

A company that aims for sustainable growth for ourselves and our customers through investments in the future and cooperation with trusted partners



Sustainability

A company that contributes to the sustainable environment of individuals and society through advanced technology, solutions and services

Hanwha Vision AWARD HISTORY

Award

- 2023 Awarded GIT Security Award 2023 for the sustainability sector
- **2022** Winner in the video security camera category in Security InfoWatch.com Readers' choice (PNM-C12083RVD)
 - Awarded US Security Today Product of the Year (PNM-C12083RVD) for the Al camera sector
- **2021** Awarded ADI Best Operations Support
 - Awarded US Security Today Product of the Year for network camera
 - Awarded the Best IP video security, the Best cyber security solution of ASTORS Security Awards
 - Awarded the US Secure Campus Award (2 consecutive years) in network camera sector
 - Awarded the Govies Government Security Award (3 consecutive years) in the security camera sector
 - Received the grand prize in Security Awards Korea Brand
- **2020** Awarded US Secure Campus Award in the network camera sector
 - Awarded the Govies Government Security Award (2 consecutive years) in the security camera sector
- **2019** Awarded US Security Today Product of the Year for network camera
 - Awarded the Govies Government Security Award in the security camera sector
 - Awarded the ASTORS Homeland Security Award for Best IP Video Security Solution
 - Awarded the grand prize in Security Awards Korea Brand (2 consecutive years)
- **2018** Awarded Consumer's Choice in the network camera sector of asmag.com
 - Received the grand prize in Security Awards Korea Brand
 - Awarded the iF Design Award's (2 consecutive years) main prize
- 2017 Winner of the UK Benchmark Awards in the video hardware sector
 - X series awarded ADI Best New Product Award
 - Awarded the Red Dot Design Award (3 consecutive years) and the iF Design Award
 - Received the Prime Minister's Commendation on Information Protection Day by Korea Internet & Security Agency
- **2016** Received the TTA Test & Certification Awards' grand prize
- **2015** Awarded in the Smart Home Camera Red Dot Design Award (2 consecutive years)
- 2014 Awarded in the Smart Home Camera Red Dot Design Award
- 2012 Awarded the CES Innovation Award in the Smart Home Camera Red Dot Design Award

