

The Hanwha Vision Advantage

Proven technology. Unrivaled performance. Trusted partner.

Our mission

To provide the most advanced solutions for securing people, property and data while delivering a superior customer experience through continuous innovation, unparalleled service and the highest standards of integrity.

🖌 Who we are

Hanwha Vision is a leading manufacturer in the security industry, demonstrating consistent growth for more than 40 years. Hanwha Vision is part of the Hanwha Group, a Fortune Global 500 company and one of the largest conglomerates in South Korea. In operation for over 60 years, the Hanwha Group has gained manufacturing expertise and in-depth market knowledge in producing the highest quality, precision products serving the aerospace, defense and security industries.



What we do

Hanwha Vision offers a comprehensive line of security and video surveillance solutions which include IP cameras that support up to 8K resolution, a video management system, video and audio analytics, multi-sensor technology and device integration with a host of 3rd party application providers. Our intelligent surveillance solutions are used globally, securing people, property and data across a range of industries including retail, transportation, education, banking, healthcare, hospitality, airports and more.

	commitment to innovation
V	Hanwha Vision technologies are built on a foundation of optical design expertise, world-class manufacturing capabilities and image processing innovation.
	Hanwha Vision designs and builds its SoCs (System on Chip) at its own manufacturing facilities - from our first chipset in 2005 to the latest generation: Wisenet 7, our most technology-intensive, innovative and feature-rich SoC.
	Hanwha Vision fully controls every step of its manufacturing process: designing, assembling and building all key elements of our products in-house-forming the Supply Chain of Trust.

Manufactured for quality, reliability and compliance

All Hanwha Vision products are manufactured in our facilities in Korea and Vietnam. This ensures strict quality control and prevents unauthorized access to our devices during the manufacturing process. Since we manufacture in Korea our products are compliant with the Trade Agreements Act (TAA) terms and qualifies them for sale under GSA guidelines. Additionally, Hanwha Vision supports NDAA compliance across its product lines and offers a full suite of trade-compliant devices.

Each Hanwha Vision location is ISO 9001-certified for design, development and production and adheres to rigorous quality control and testing procedures.

Compliance and certification



Hanwha Vision supports NDAA compliance across all product lines.



Made in South Korea ensures our products are compliant with Trade Agreement Act (TAA) terms, qualifying them for sale under GSA guidelines.



Hanwha products are FCC authorized and follow important safety and regulatory standards, and pose no risk to national security under the Secure Equipment Act of 2021.

Cybersecurity built from the ground up



Hanwha Vision security policies begin at the factory, with our own device certification issuing system embedding certificates and encryption keys into each chip.

UL CAP Certified

Hanwha Vision manufactures network video surveillance cameras that are UL CAP (Cybersecurity Assurance Program) certified, meeting all UL evaluation cybersecurity criteria: network penetration, access control, encryption and software. This fully secure end-to-end surveillance workflow ensures all video is securely stored, encrypted and accessible only by authorized users.

FIPS 140-2 Compliant

Hanwha Vision manufactures FIPS 140-2 compliant network cameras to deliver high levels of security and encryption necessary for many government and private installations.



milestones & landmarks Hanwha Vision has a rich history of security industry landmark achievements, with a legacy of "firsts" including: 1993 2008 2018 2020 Korea's first auto-iris lens for World's first ultra-thin, 8MP Industry's first 55x IR Industry's first module 'ABACUS' developed PTZ IP camera (XNP-6550RH) 8K IP camera (TNB-9000) CCTV cameras developed HC FIPS 140-2