

AT&T IoT Video Intelligence improves safety with live-streaming video anywhere you need it



Identify security and safety problems more quickly and accurately with Al-powered video surveillance.

The security paradox

Video surveillance cameras are a critical tool in helping keep people and places safe. But there aren't always enough cameras in the right places, bandwidth or enough employees to monitor the video to catch incidents when they occur. New advances enable companies to identify security and safety problems more quickly and accurately. You can have a faster and more effective response to incidents.

AT&T Video Intelligence with optimized video helps provide real-time situational awareness when and where it's needed.

See more areas without sacrificing video quality and reliability

With our industry-leading video codec and network aware technology, you can transmit video at very low bandwidths—and high quality, ultra-reliable viewing. You can use your surveillance cameras with cellular technology. That means you can now place cameras in areas that don't have wired or Wi-Fi networks, and wirelessly livestream video.

Cameras already on wired and Wi-Fi networks also benefit from optimized video as less bandwidth is used, freeing up bandwidth for other purposes. AT&T Video Intelligence with optimized video supports Internet Protocol (IP) cameras for both fixed and mobile installations. The software works with a wide range of platforms including Android and iOS, and you can access video anywhere and at any time.

Benefits

- Provides versatile coverage; send and receive video from anywhere to everywhere
- Reduces costs associated with data transmission and storage
- Improves response times and strategic deployment of personnel
- Enables live consultation from central offices to field-based staff
- Puts key decision makers in control
- · Improves employee efficiency
- Supports transparency, compliance, and safety
- Eliminates the need for costly fixed infrastructure
- Leverage existing camera infrastructure and Video Management System (VMS)
- Edge based recording capabilities allows for quick search, retrieval of original HD video remotely



Features

- Reliable quality live video and audio streaming over cellular, wired, and Wi-Fi
- Automatic bandwidth allocation ensures video quality adjusts to the available bandwidth and usage needs
- Highly secure, end-to-end encrypted video transmissions
- · The ability to scale to unlimited cameras and users
- Capture, enhance, and share operational data such as stills and video streams even when network conditions are poor
- Send real time alerts by text message or email directly to employees or authorized personnel
- Multi-device management with flexible support for mobile, wireless, and fixed endpoints
- Optional analytics* can be applied to video streams to enhance surveillance



Increase your surveillance IQ with AI

Add advanced artificial intelligence and analytics. Alerts can be sent when certain incidents occur to help make faster, more informed decisions utilizing the video that's provided. Personnel can quickly view the provided recorded video on their device or switch to viewing the area live. Our solution will be able to perform the following high-level functions:

Perimeter and intrusion detection

Provides real-time alerts to protect critical or secured areas around buildings, fence lines, entries/exits, or anywhere unauthorized people or vehicles may be.

Dwell/loitering detection

Detect presence (person or vehicle) in an area of interest either moving or stationary within a given period.



Solution architecture



- * Existing customer equipment
- ** Alternate video routers can accommodate up to 8 camera feeds
- *** Server software is provided and required; VM/OS supported Windows, Linux Ubuntu 20.04+, Redhat, Centos 7.6+,



Technology is complex. Transformation is fast. It can be hard to know you're making the right connectivity choices. We bring a rich understanding of your evolving business to deliver the right insights, guidance, and solutions.

To learn more, please visit Business.att.com/products/att-iot-video-intelligence

Important Information

General: AT&T IoT Video Intelligence as described in this product brief (the "Solution") is available only to eligible customers with a qualified AT&T agreement ("Qualified Agreement"). The Solution is subject to: (a) the Qualified Agreement; and (b) applicable Sales Information. Any service discounts, equipment discounts, and/or other discounts set forth in the Qualified Agreement or otherwise do not apply to the Solution. The Solution may not be available for purchase in all sales channels or in all areas. Additional hardware, software, services and/or network connection may also be required. Availability, accessibility, security, delivery, speed, timeliness, accuracy and reliability are not guaranteed by AT&T. AT&T's privacy policy may be viewed at www.att.com/privacy. Additional terms and conditions may apply. Offer subject to change. See your AT&T Account Representative for further details. Coverage: The Solution operates in the domestic United States. However, wireless data coverage is not available in all areas. AT&T coverage maps are available at <a href="https://doi.org/10.1007/journals-subject-10.1007/journals-subjectlimitations and terrain, system, capacity and other factors.

^{© 2024} AT&T Intellectual Property. All rights reserved. AT&T, Globe logo and other marks are trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change. | 628802 - 021323