

Smarter, faster decision-making using physical AI with 5G Video Insights

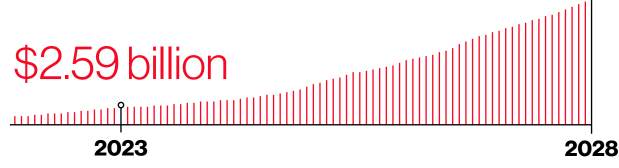


Organizations face obstacles every day.

Challenging times demand smarter answers. Enhanced video monitoring solutions using computer vision can help monitor critical areas of your organization, improve visibility, and drive productivity and operational efficiency. Extend your ability to quickly identify potential trouble spots and assign resources to the right areas.

Companies are looking for better ways to monitor facilities. In fact, IDC forecasted that the worldwide computer vision (CV) artificial intelligence (AI) software market will grow from \$2.59 billion in 2023 to \$12.92 billion in 2028 – a compound annual growth rate (CAGR) of 37.9% across the forecast period.¹

\$12.92 billion



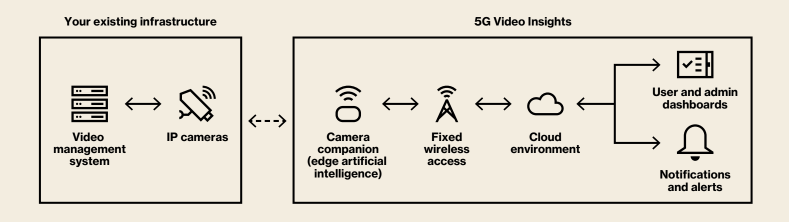
5G Video Insights makes it easy.



Verizon 5G Video Insights is an end-to-end physical AI solution for near-real-time processing of high-definition videos. Designed to help improve responsiveness and efficiency, it's flexible and scalable, making it simple to deploy, manage and grow as your needs evolve. And there's no need for expensive new cameras, as it works with most existing Internet Protocol (IP) cameras.²

A large number of use cases have been designed for diverse industries. Verizon can help you determine which will benefit your organization.

How it works: The 5G Video Insights high-level architecture



5G Video Insights makes your video cameras smarter and more secure.

How can your organization benefit? The benefits are broad.



16





Identify areas with potential for overcrowding to avoid injuries.

Detect slips and falls within workspaces and respond quickly.

Monitor areas for unauthorized entry.

Identify congestion in queues and alert management.

There are countless potential use cases for 5G Video Insights. And we deliver it all on America's most reliable 5G network.3

To find out how you can improve your organization's vision today, contact your Verizon Account Representative.

1. "Worldwide Computer Vision Al Software Tools and Technologies Forecast, 2024–2028," IDC,

Doc #US52432324, July 2024. https://my.idc.com/getdoc.jsp?containerld=US52432324
2. 5G Video Insights is not available for all IP cameras. IP cameras need to be OnVIF compliant.
3. Based on RootMetrics® State of 5G Report, United States, 2H 2024. Tested with best commercially available smartphones on three national mobile networks across all available network types. Your experiences may vary. RootMetrics rankings are not an