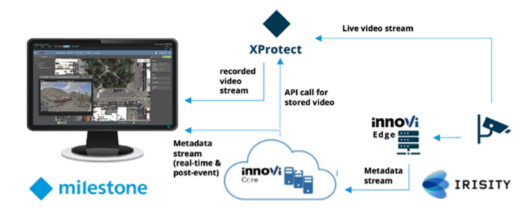




Irisity's video analytics platform innoVi integrated to Milestone XProtect

Irisity has partnered with Milestone to offer end-to-end intelligent video surveillance solutions for real-time detections, video investigation and business intelligence. As a longtime member of Milestone's Technology Partner Program, Irisity's Al video analytics software innoVi is seamlessly integrated and embedded within Milestone's video recording and management platform. This integration enables customers to receive, display and manage real-time events, post-event investigation and business intelligence reports directly within Milestone XProtect.





ADVANCED AI-POWERED ANALYTICS



OPEN ARCHITECTURE SOLUTIONS



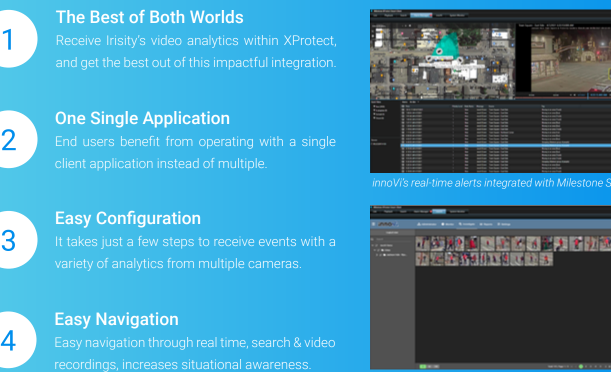
COMPREHENSIVE FEATURE SET



SAAS & ON-PREMISE



innoVi – XProtect architechture



innoVi's investigation embedded & running on Smart Client

Supported XProtect Editions & Versions:

XProtect Corporate 2019, 2020, 2021, 2022 XProtect Expert 2019, 2020, 2021, 2022 XProtect Xpress+ 2019, 2020, 2021, 2022 XProtect Professional+ 2019, 2020, 2021, 2022

Milestone's integration with innoVi

Milestone's XProtect integration with Irisity's innoVi, detects and analyses events of interest in real-time through multiple

video sources. The events are sent as alarms to Milestone's XProtect Smart Client. Through the innoVi-XProtect integration investigation is then done from within Smart Client enabling retrieval of relevant video data from the original recorded video, according to user-defined queries.

About innoVi

innoVi is Irisity's feature-rich AI- powered video analytics software platform. innoVi provides a broad set of highly sophisticated video analytics capabilities for enhanced security and safety. innoVi is available as a cloud-based SaaS or as an on-premise software, offering capabilities that meet the needs of any Milestone customer. innoVi is an open architecture video analytics software platform which makes it applicable to any surveillance system. Its scalable robust architecture is applicable to installations of all sizes, with any number of cameras across multiple distributed sites, while offering the most attractive TCO.