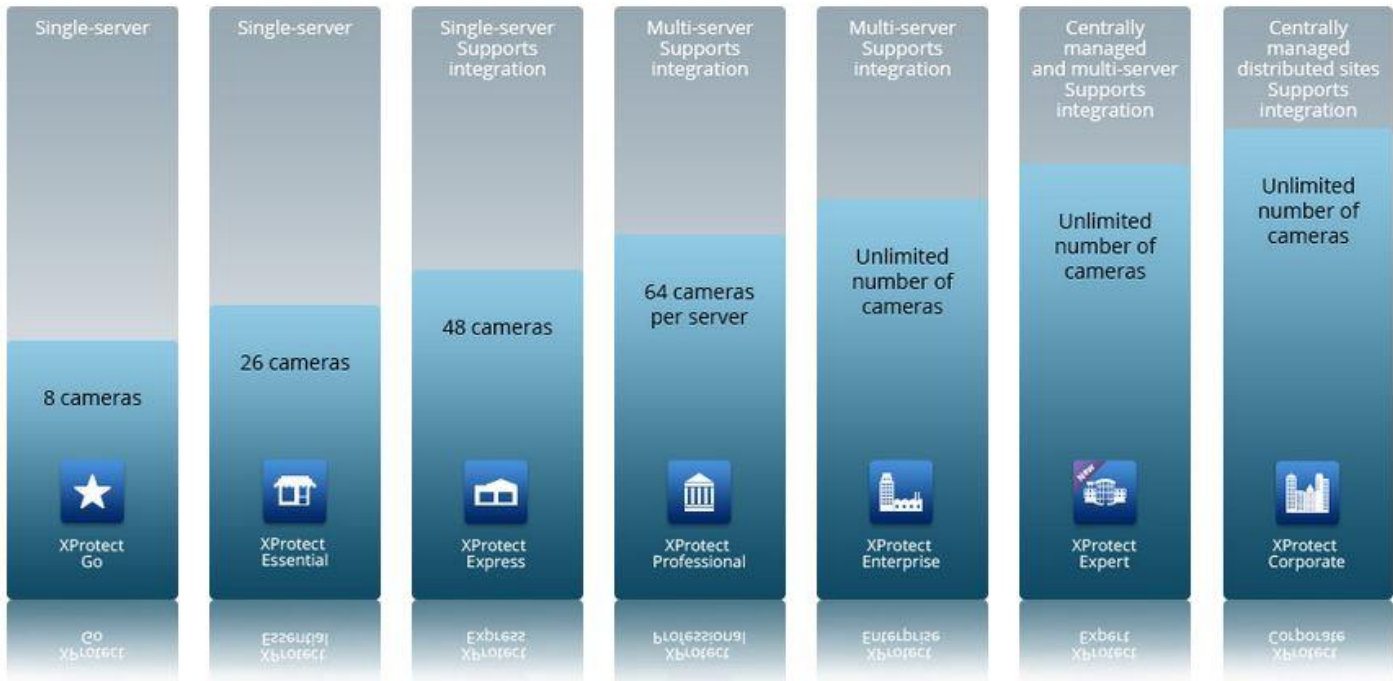


Milestone Systems is the world's leading provider of open platform IP video management software (VMS) and its XProtect VMS is used by more than 100,000 customers worldwide. XProtect is easy to use, yet powerful software that is designed with open architecture. This means that all XProtect products are compatible with more IP cameras, encoders and digital video recorders than any other VMS manufacturer, giving you the freedom to mix and match hardware to fit your needs and budget.

Because XProtect is based on a true open platform, you have the ability to integrate with today's best analytics and business solutions and to expand what is possible with future innovations.

Whether your installation is just a few cameras or several thousand, there is an XProtect product to meet your needs. Learn more about the different XProtect software products in the key features overview chart below and by visiting the product pages.



## Discover the XProtect advantage

- Open platform** For a typical IP video surveillance system, many components beyond cameras are required, such as network routers, switches, wiring, servers, backup power supplies and management and recording software. By choosing XProtect, you have the ability to connect products from a wide array of vendors that best suit the needs of your installation.
- Video enable** The open platform makes it easy to integrate previously independent security and business systems into one video solution for greater efficiency and improved functionality. Use surveillance video for many value-adding purposes, such as training, quality assurance in production control or logistics, delivery and inventory status, insurance claims, employee procedures and environmental hazard monitoring.
- Future proof** All XProtect products easily scale so you can seamlessly expand and upgrade your system according to your needs and budget. A flexible licensing model gives you the freedom to add new technologies as they are developed, allowing you to continually update and improve your solution.