

| Items | | Milestone (full integration) | Genetec | Axonsoft | Exacq | Axis (ACAP plug-in) | Avigilon | Dedicated Micro |
|---------------------------------------|-------|---|---|--|---|---|---|---|
| OPTEX products integrated | | REDFIBER PoE REDBEAM REDWALL SIP-IP REDFIBER PoE REDFIBER PoE | REDFIBER PoE REDBEAM REDWALL SIP-IP REDFIBER PoE | REDFIBER PoE | REDFIBER PoE REDBEAM REDWALL SIP-IP REDFIBER PoE | REDFIBER PoE REDBEAM REDWALL SIP-IP REDFIBER PoE | REDFIBER PoE REDBEAM REDWALL SIP-IP REDFIBER PoE | REDFIBER PoE REDBEAM REDWALL SIP-IP REDFIBER PoE |
| Integrated software | OPTEX | REDFIBER PoE Ver. 6.0 and above Other products: all versions | REDFIBER PoE all versions Other products: all versions | REDFIBER PoE all versions Other IP sensors: not available | REDFIBER PoE all versions Other products: all versions | REDFIBER PoE all versions Other products: all versions | REDFIBER PoE all versions Other products: all versions | REDFIBER PoE Ver. 6.0 or later. Other IP sensors: PIE-1 ver 1.1 or later |
| | VMS | Xprotect Corporate 1.5-5.0 Enterprise 5.0-8.0 Professional 4.0-8.0 Express 1.0 Essential 1.0-2.0 Go 1.0-2.0 Basis+ 4.0-6.5 Basis4.0 | Security Center 5.0 *needs OPTEX Integration software to plug in Security Center | Intellect 4.8.2 Device pack: ACFA4.8.2.1015 | exacqVision Professional 4.6 or later Enterprise 4.6 or later | Refer to README file | ACC 5.0.2.24 or later | Net-Vu devices Model specs to be confirmed |
| TCP/IP, UDP connection* | | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Device recognition | | Yes | No | No | No | Yes (manual) | No | No |
| Supervised | | Yes | Yes | Yes | No | No | Yes | Yes |
| Alarm | | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Trouble | | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Tamper | | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| PTZ camera preset (4/8 zones) | | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| REDFIBER PoE- real time zone tracking | | Yes | No | No | No | No | No | No |
| Map integration* | | Yes * via HawkEye plug in | No | Yes | No | No | No | No |