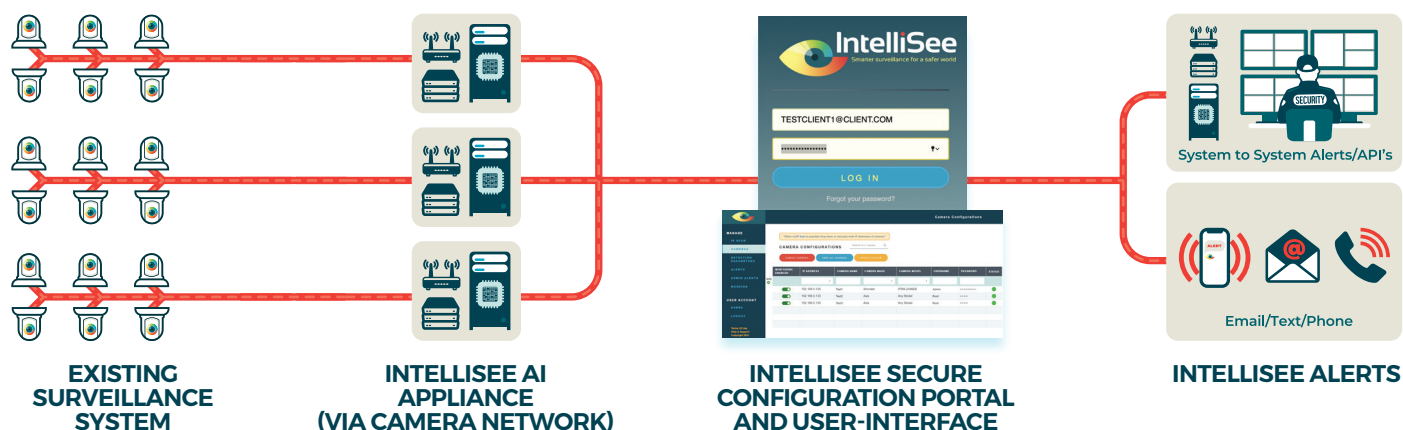


IntelliSee® IN YOUR FACILITY

SYSTEM OVERVIEW



CAMERA INFORMATION & SPECIFICATIONS

IntelliSee works with nearly all existing surveillance cameras, but it's important to check make and model against our growing compatibility database. If a camera is not listed, we may need remote or direct access to the camera as part of our compatibility confirmation process.

SPECIAL PURPOSE CAMERA CONSIDERATIONS:

- Although rarely used, analog cameras require encoding and may not be compatible
- 360° "fisheye" cameras with distorted views may not be compatible
- 360° four-view (90° per view) cameras are the equivalent of four cameras to IntelliSee
- Pan/Tilt/Zoom (PTZ) cameras can impact masking and other IntelliSee settings
- Under typical scenarios, performance doesn't improve at resolutions beyond 1080p

PREFERENCES

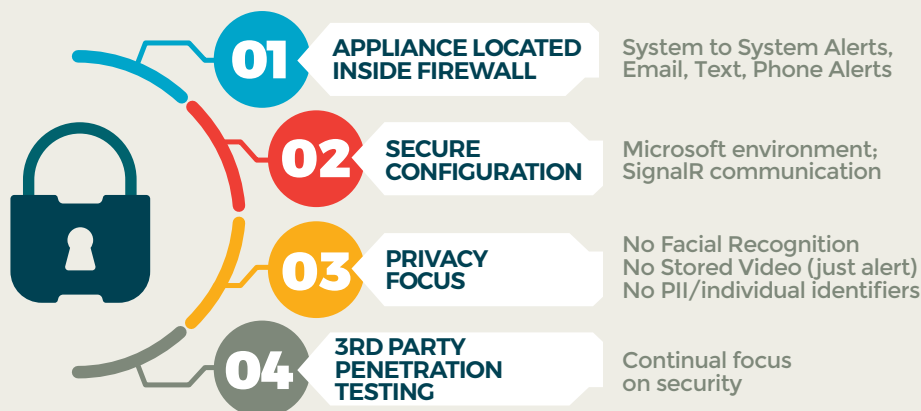
- IP cameras
- ONVIF compliant
- 480-4k resolution
- Undistorted views

NETWORK BANDWIDTH

Bandwidth usage is primarily dependent on camera.

- Typically ~ 1 MB/s per camera
- Varies slightly by manufacturer
- Locating near VMS minimizes consumption
- Requires an internet connection

PRIVACY & SECURITY FOCUS



PRIVACY & SECURITY

INTELLISEE:

- Does not use facial recognition or other controversial practices
- Does not use or store PII, PHI, HIPAA, FERPA or similar data
- Does not store any video
- Resides within existing firewalls and continually tests security

THE INTELLISEE AI APPLIANCE

Each IntelliSee appliance - whether self-supplied or sourced through IntelliSee - has specific requirements and contains high-end processors.

- Place in secure, climate controlled environment at all times
- Typical locations include data centers, data closets, server rooms
- Rack space = 4RU (rack units)
- Managed similar to other appliances and servers in your data room

OTHER SPECIFICATIONS INCLUDE:

	OPERATING SYSTEM	CPU	GPU	RAM	STORAGE	PHYSICAL SIZE (STANDALONE VS. RACK MOUNTED)	WARRANTY
8 CAMERAS	Windows 10 Pro	AMD Ryzen 9 3900x (12 Cores)	NVIDIA RTX A4000	32 GB	1 TB NVMe	18"x13.25"x17" vs. 4U Rack	1 Year
16 CAMERAS	Windows 10 Pro	AMD Ryzen 9 3900x (12 Cores)	NVIDIA RTX A5000	32 GB	1 TB NVMe	18"x13.25"x17" vs. 4U Rack	1 Year
32 CAMERAS	Windows 10 Pro	AMD Ryzen 9 3900x (12 Cores)	2x NVIDIA RTX A5000	64 GB	1 TB NVMe	18"x13.25"x17" vs. 4U Rack	1 Year
64 CAMERAS	Windows 10 Pro	AMD Threadripper 3960X (24 Cores)	4x NVIDIA RTX A5000	128 GB	1 TB NVMe	18"x13.25"x17" vs. 4U Rack	1 Year

Specs change as appliances are added. **Contact sales@intellisee.com for the latest.**

WINDOWS VS. LINUX

Many AI firms choose Linux because it's free and does not require updates. IntelliSee is Windows-based because:

- Windows environments are the most common environments for IntelliSee users
- Other related safety/security hardware and systems are generally Windows-based
- Firewall and network traffic management software are generally Windows-based
- Microsoft API protocols are more compatible with Windows systems

SYSTEM HEALTH & ACTIVITY

IntelliSee monitors your facilities and itself in these ways:

DAILY HEARTBEAT: Daily emails let admins know IntelliSee is running, healthy, and cameras are connected

OFF-LINE CAMERAS: Admins are alerted if cameras quit signaling/disconnect

TEMPERATURE: Alerts are sent if GPU's exceed heat thresholds

LOGS: Exportable, on-demand alerts and system logs are available via the portal

VIDEO UPLOADING, BOOKMARKING, AND MORE

IntelliSee isn't a Video Management System (VMS) and doesn't retain or store video; however, video footage and camera views are important components of IntelliSee.

- Easy uploading of initialization footage
- Automated bookmarking via alert integrations
- False-positives reporting via a few simple clicks



Smarter surveillance for a safer world.®

For more information, please visit intellisee.com/contact.