

### SNVR-IVS6200

- People Counting
- Missing & Left Object Detection
- Virtual Fence
- Scene Change
- Fisheye Correct
- Support CMS & Matrix View
- Optimize for IP Cameras
- Seamless Cloud Storage



Integrated Video Analytics

Integrated Video Analytics

Feature	People Counting	Standard
	Missing & Left Object Detection	Standard
	Virtual Fence	Standard
	Secure Zone	Options
	Scene Change	Standard
	Face Detection	Options
	Fisheye Correct	Standard
	License Plate Recognition	Options
	Sex Detection	Options
	Advanced Fire Detection	Options
	Advanced People Counting	Options
	Fog Detection	Options
	Video Stabilization	Options
	Traffic Counter	Options
	Loitering Detection	Options
	Access Counter	Options
	Zone People Counting	Options
	3D People Counting	Options
	DVR-POS	Options
	Central Management CMS	Options
Details	CMS & Matrix	Manage and monitor event notifications from multiple DVR/NVR sites
		Archive event logs for further searching
		eMap display and live video display on dual monitors
	Fisheye Panoramic	360° Full Panoramic View, 180° Dual View and Quad View for detailed surveillance
		De-wrap real-time video or recordings from fisheye IP cameras
		Support ePTZ and ROI (Region of Interests) features by PiP (Picture in Picture) preview for quick ROI selection and movement
	Seamless Cloud Storage	Cache video recordings while confronting abnormal network traffic to avoid data loss
		Auto-recycle & easy video search on external storage
		Extend storage space to NAS/SAN/DAS for large data
	IP Optimization	Auto connect & Setup IP Cameras in LAN with One Step(certain models only)
		64CH megapixel IP Camera connection
		Local display, setup and video search
		Dual-stream support
		One-click camera setup
	Matrix View Solution	64CH split-screen display on one single monitor, and 4 monitor outputs with 64 individual cameras
	Playback	Able to customize split-screen layout, and loop display camera video on the customized screen.
	Snapshot	64/56/49/48/36/30/25/24/20/16/12/9/6/4/1 split screen display, full screen display and customized screen layout