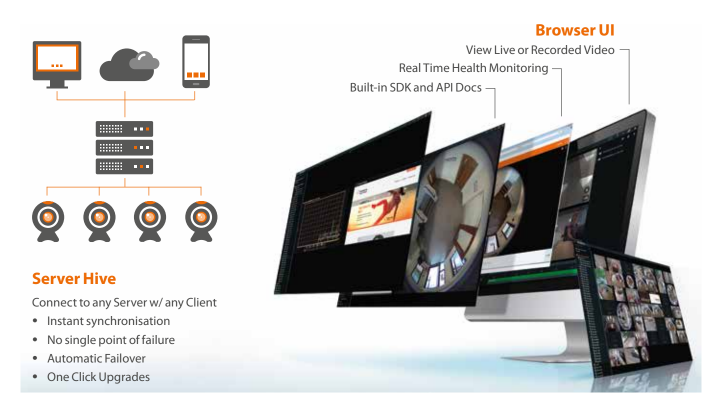
# **SERVER**

### **Lightweight. Powerful. Server Hive.**

The Wisenet WAVE server application is the foundation of the entire platform - with the ability to operate alone or as one part of a hive.

Wisenet WAVE is available as a downloadable software application from the Hanwha Techwin website which enables operators to view up to 64 high definition streams of live video.

The supporting web-based application enables each Wisenet WAVE platform to be managed as a stand alone system or as part of a larger, scalable video management solution. The application also provides an audit trail, real-time health monitoring and camera failover support, as well as reports on server health and storage status.



## Discover. Manage. View. Integrate.

The Wisenet WAVE server application is a lightweight, powerful media server responsible for discovering, connecting to, and managing Wisenet WAVE system devices and data.

#### **Supported Operating Systems:**



Microsoft Windows Ubuntu Linux





**ARM Devices** 

Discover	Manage	View	Integrate
IP Cameras (ONVIF, Custom)	IP Cameras / NVRs / DVRs	Live Video (adaptive)	HTTP Generic Events
RTSP/HTTP Streams	Advanced Routing	Recorded Video (adaptive)	HTTP Request-as-an-Action
I/O Devices	Storage (HDD/NAS/DAS)	Server Health	Server API
3rd Party DVR / NVRs	Events & Rules Engine	Log Files	Storage SDK
Servers / Systems	Failover	Audit Trail	Video Source SDK
SAMBA NAS	Transcoding	Storage Status	Any Device or System



# **SERVER WEB ADMIN**



### **Supported Operating Systems**

Windows 7
Windows 8
Windows 8.1
Windows 10
Windows Server 2008
Windows Server 2008 R2
Windows Server 2012
Windows Server 2012 R2
Windows 10 Enterprise

Linux
Ubuntu Linux 14.04 LTS
Ubuntu Linux 16.04 LTS

ARM Raspbian Bananian

Supported Media Streaming						
Live Streams (Viewed on Desktop)	Video: H.265 H.264 MJPEG					
	Audio: AAC PCM (Mu-Law, A-law) g726 MP3					
Live Streams (Available to pull from Server to 3rd Party)	Video: H.265 H.264 MJPEG WebM					
	Audio: AAC PCM (Mu-Law, A-law) g726 MP3					
	Protocols: RTSP MJPEG WebM HLS					
Other						
Automatic Camera Failover	~1 Min. Configurable.					
Transcoding	Supported (For Web Client, Mobile, Api)					
Database	SQLITE + Proprietary Archive Index					
Single Sign On	LDAP / Active Directory					
Security	Open SSL Salted MD5 Hash TLS/SSL HTTPS					
Dev tools	Server API (HTTP) Video source SDK Storage SDK					
NAS	SAMBA (Authenticated, Unauthenticated)					
Scalability						
# Of Clients Per Server:	Thousands					
# Of Clients Per System:	Unlimited					
# Of Streams Per Server:	128					
# Of Servers In A Server Hite	50 (50 is a recommended maximum. Contact support for more info).					
Hardware Recommendations						
	Streams	RAM	NIC	CPU*		
	Up to 8	1 GB	1 GB	Dual Core ARM		
	Up to 16	2 GB	1 GB	Dual Core Atom		
Recommended based on # of streams	Up to 32	4 GB	1 GB	Dual Core Atom		
	Up to 64	8 GB	1 GB	Core i3		
	Up to 128	16 GB	1 GB	Core i3		
		rect at time of pr				

