









DIGITAL SIGNAGE SOLUTION Powerful – Efficient – Scalable

CoolSign delivers business-class software-based solutions for the digital signage and digital out of home (DOOH) sectors. Since its launch in 1998, CoolSign is deployed within hundreds of high profile clients around the globe. The CoolSign solutions allow companies to create, manage and deliver powerful, dynamic content across an entire network, regardless of size, topology, or connectivity.

Haivision believes there is an art and science to digital signage. Developing and delivering the best enabling technology requires understanding and addressing the key business drivers behind networks. Networks that really work understand and respect their audiences, communicate powerfully, and deliver on objectives that were well-defined and understood from the start. CoolSign offers the most robust, full-featured digital signage application on the market – for small businesses all the way up to Fortune 500 companies – because CoolSign networks simply work.



CoolSign has all the features and functions to drive the most sophisticated multi-screen landmark displays, to deliver highly targeted and metered advertising media, and to effectively power corporate communications networks. The focus is always on reliability and efficiency, and what they mean to the true total cost of ownership (TCO) of networks.

Simplicity for Corporate Networks. CoolSign is designed to make planning, scheduling, distributing and monitoring media an easy, quick and accurate process. Drag and drop usability combined with CoolSign's control and patented scheduling approach make ingesting, assigning, and adjusting content delivery across your network a simple, repeatable process.

Visual Performance. CoolSign provide superior quality playback of graphics, overlays, and video content. Transitions are seamless with full cross fade capability and o retrace tearing. CoolSign support sophisticated multi-layer compositing directly at the player level with independent control of all elements. Tickers play at 60 fps full motion with no stuttering.

Network Scalability. CoolSign has been designed as a true enterprise grade platform. CoolSign not only accommodates any network connectivity available, but also supports an n-tier architecture approach. Simple networks are managed directly from the central signage server. As the network expands, intermediate transfer servers and site controllers can be introduced to efficiently accommodate the distribution of tasks and network loading. Leading integrators today count on CoolSign as a platform that can support very diverse networks with thousands of displays.

Advanced Integration. CoolSign is the platform of choice for the most advanced signage network operators. The CoolSign platform enables true value-added signage network management by combining its n-tier extensibility with advanced features such as multi-tenant support, lifecycle management of players, and a powerful application programming interface (API).

CoolSign offers the most complete feature set in the digital signage industry. Some highlight capabilities include:

Broadcast Quality Playback

- Multi-layer compositing
- No retrace tearing
- Smooth 60Hz tickers
- Multi-screen multi-pc video synchronization

Distribution

- N-Tier architecture
- Intrinsic Multi-casting
- Any transport from DSL to cellular to satellite
- Simple bandwidth controls

Powerful & Easy to use

- Intuitive Graphical User Interface (GUI)
- Point and click attribute based scheduling
- Day-parting point and click

Fully Managed

- Configurable alerting mechanism
- Rich remote configuration and maintenance toolset
- Lifecycle management features
- Device control and monitoring, including Conduit

Copyright © 2011 Haivision Network Video. All rights reserved. The Haivision logo, Furnace, Mako, Makito, Barracuda, Piranha, Stingray, InStream, Torpedo, and CoolSign are trademarks of Haivision Network Video. Other trademarks identified in this document are the property of their respective owners. All specifications are subject to change without notice.

Haivision





CoolSign Network Server: The core of any CoolSign network - available in various capacities to fit the needs of networks from small to large; the main repository for all network data and controls the actions of all other devices on the network. There is always one and only one CoolSign Server per network.

CoolSign Transfer Servers and Site Controllers. The key to n-tier scalability - caching and redistribution nodes for downstream content and schedules; aggregation points for upstream logging and monitoring information; providing distribution optimization to guarantee network efficiency.

CoolSign Network Manager. The primary window into controlling, managing, and monitoring the activities of a CoolSign network. CoolSign Manager's Core Functions including importing and managing content, creating channels, playlists, and the advanced CoolSign scheduling, configuring and managing all players, creating dynamic data tables, and configuring and monitoring all aspects of your network including element status, network bandwidth usage, and play logs.

The powerful media playout software designed to support all key aspects of today's digital signage deployments, supporting broadcast quality, 1080p, with MultiPlay™ (multiple displays) and CoolSync™ (screen synchronization).





Interactivity. Interactivity is increasingly becoming a part of signage networks allowing content on each display to automatically adjust to user or environment inputs. CoolSign natively supports central or local data integration capabilities and multiple real time triggering methods, allowing you to engage customers as never before.

Experience, Maturity, Growth. CoolSign is a founding member of the digital signage market. The CoolSign development team has addressed diverse requirement in corporate, retail, and ad-driven networks to build the most reliable and scalable signage platform available today. Haivision is dedicated to providing the most advanced end-to-end medias network solutions incorporating the most reliable and most cost-efficient technologies available.

The Signage Ecosystem. Haivision understands that many deployments rely on the power of multiple technologies and services coming together in a fully integrated and maintainable system. While Haivision focuses on developing world-class infrastructure software for signage, we foster partnerships with networking, content, and data feed providers to enable our integrators to deliver value-based systems that work.



SPECIFICATIONS

Minimum Server Hardware Specifications			Player Hardware Specifications	Media Formats Supported	
A) Value Server (0-50 Nodes)		A) Value		MPEG-1	JPG
Processor:	Intel Core2 Duo 1.8 GHz	· · · · · · · · · · · · · · · · · · ·	orts 1 region of MPEG-2 content @ 720p)	MPEG-2	GIF
Ram:	2 GB or greater		r: Intel E4300 or greater	MPEG-4 Part 2	BMP
Hard Drive:	80 GB SATA	Ram:	1 GB or greater	H.264/MPEG-4 Part 10*	PNG
		Hard Driv	re: 80 GB SATA; 10K RPM w/ 16MB cache or greater	Flash	PSD
B) Mid-Range Server (50-200 Nodes)		GFX:	Intel 945 or greater ATI Radeon HD 4350 or greater		
Processor:	Intel Dual Core Xeon 5050 3 GHz		NVIDIA GeForce 9500GT or greater	AVI	
Ram:	4 GB or greater			MP3*	
Hard Drive:	SATA RAID 5, 4x80 GB, 10K RPM	B) Prem	um Player	Microsoft PowerPoint**	
		(supp	orts 2 regions of MPEG-2 content @ 720p or 1 region		
C) Premium Server (200-800 Nodes)		of MF	EG-4/H.264 content @ 1080p, either with 1 region of	* Supported only with FFDShow and Elecard 3rd party	
Processor:	Intel Quad Core Xeon 5100 3 GHz	scrol	ng text)	software – installed separa	
Ram:	8 GB or greater	Processo	r: Intel Q6700 or greater	** When converted to MPE	EG (MS PPT 2010) or JPG
Hard Drive:	SATA RAID 5, 4x80 GB, 10K RPM		AMD Athlon II 620 or greater	(MS PPT 2003-2007)	
		Ram:	2 GB or greater		
CoolSian Sei	CoolSign Servers require Windows XP SP2 or		re: 160 GB SATA; 10K RPM w/16MB cache or greater	CoolSign also natively supports dynamic template	
Windows 2003/2008 Server SP2		GFX:	ATI Radeon HD 4890 or greater	which can incorporate changing text and media element	
			3	animation, and layered cor	
Minimum Desktop Hardware Specifications		C) Multi-	Output Premium Player		
Processor:	Intel Core2 Duo 1.8 GHz	· · ·	orts 4 outputs of 1 region @ 1080p or 4 outputs of 2	For a complete list of suppo	rted hardware platforms and
Ram:	2 GB or greater		ns @ 720p and 1 region of scrolling text)		servers and players, please see
Hard Drive:	80 GB SATA	U U	r: Intel Q6700 or greater	www.haivision.com/coolsig	
ridia Britor			AMD Athlon II 620 or greater		
CoolSign Desktop applications require minimum		Ram:	2 GB or greater		
	Windows XP SP2		e: 160 GB SATA; 10K RPM w/16MB cache or greater		
Windows XI OF 2		GFX:	2x ATI Radeon HD 4890 or greater		
		Or A.	2XATTRadeon no 4000 of greater		
		CoolSig	Players require Windows XP (Pro SP2 or Embedded).		
			7 (Pro or Ultimate), Vista (SP2) Graphic Cards must support DirectShow and DirectDraw / Direct3D Sound cards must		
			DirectSound		
		Support	in outcound		
Ordoring Infor	nation (plaase obtain complete system	austations f	rom Haivision or an authorized Haivision integrat	ion portnor)	
Craening inform	nation (please obtain complete system		on naminun or an autionzed Haivision integral		
	CaslGing Maturals C	h			
SW-CS-SRV-x			ions: Lite, Basic, Standard, Enterprise Server, En	iterprise MT Multi Tennant	Server. Supports 10 – unlimite
	number of player connections, in	ncludes 1 Netv	vork Manager connection. Software only.		

number of player connections, includes 1 Network Manager connection. Software only.
 SW-CS-TS-S
 CoolSign Standard Transfer Server Software – Aggregates data and network connections to provide scalability and load balancing in a large network.

 SW-CS-SC-x
 Connects directly to Players or to additional Transfer Servers or Site Controllers to provide the most efficient network possible.

 SW-CS-SC-x
 CoolSign Basic or Enhanced Site Controller Software – Enables bandwidth aggregation for local site with multiple players. Maximum 10 players with the Basic and 100 players with the Enhanced. Software Only.

SW-CS-DW-x Social and the plant for plant and the plant for plant and the plant for plant with the plant for plant f

SW-CS-CCT CoolSign Content Creator Software - Powerful video composition tools to design dynamic and interactive content that can pull from data tables within the CoolSign network. Software Only.

SW-CS-PALxx CoolSign Player Access License - License Only.

SW-CS-NPM CoolSign Player MultiPlay Option - Enables multiple display output from a single Player device. Requires Base Player License.

SW-CS-NPCS CoolSign Player CoolSync Option - Enables synchronized playout. Only 1 per Player Required. Requires Base Player License. Contact Haivision for additional licensing and maintenance ordering information.

Haivision Network Video Montreal · Chicago · Austin · Beaverton Dubai · Hamburg · Hong Kong +1.514.334.5445 / +1.847.362.6800

🥙 🔶 VF 🐜 🕅

www.haivision.com sales@haivision.com

Copyright © 2011 Halvision Network Video, All rights reserved. The Halvision logo, Furnace, Mako, Makito, Barracuda, Piranha, Stingray, inStream, Torpedo, and CoolSign are trademarks of Haivision Network Video. Other trademarks identified in this document are the property of their respective owners. All specifications are subject to change without notice.