

HikCentral FocSign V2.3.0

HikCentral FocSign is a lightweight platform with multiple functions, featuring diverse content types, predefined program templates, abundant material types, flexible layout design, integrated device management, etc. It can satisfy the needs of a variety of scenarios, such as commercial advertising, device integrated control and remote maintenance.

Key Features

Rich Content Creation

- Intuitive and user-friendly interface
- Various types of materials, including video, image, TXT, Word, audio, webpage, etc., making programs more creative and attractive

Convenient Program Management

- Quick, batch publishing of ready-made programs
- Flexible program schedule settings: Loop, play by date, week, or custom time period, or set as default program

Easy Terminal Configuration

- Setting brightness, password, and other parameters remotely
- Configuring terminals to start up, shut down, and volume on or off on a daily or weekly basis automatically
- Protecting terminals with USB locking, Wi-Fi restrictions, password enforcement, remote access limitations and more

Centralized Terminal Control

- Creating command groups and running them on multiple devices at once
- Installing applications on multiple devices



Specification

	Module	Capability
	Digital Signage Terminals	
Device	Interactive Flat Panels	2,048
	LED Controllers	
	Video Wall Controllers	32
System	Roles	32
	Users	32
	Concurrent Accesses via Client	16
Resource	Areas	512
	Commercial Display Resources	2,048
	Display Walls	32
	Materials	10,000
	Material Size	4 GB
	Concurrent Material Uploading	1,000
	Programs	2,000
	Pages of One Content	32
	Windows of One Content	1,024
	Windows on One Page	128
	Picture Windows	32
	Document Windows	16
	Video / Live Video Windows	4
	Webpage Windows	2
	Text Windows	128
Digital Signage	Clock	1
	Countdown Timer	1
	Signal Sources	4
	Custom Fonts	50
	Materials in One Window	256
	Cut-In Programs	10,000
	Cut-In Texts	10,000
	Quick Release Materials	64
		1,000
	Ordinary Schedules Review Records	20,000
	Release Records	20,000
	Concurrent Content Release	10
Device Control	Combined Control Command	500
Application	APKs per Upload	50
	Manageable Applications	512
	Screens	32
	Views	1,000
	View Groups	100
Display Control	Concurrent View Group Auto-Switches per Wall	1
	Local Source Live View Channels per Screen	64
	Max. Decoding Output Size (Rows × Columns) for LED Walls	16*20

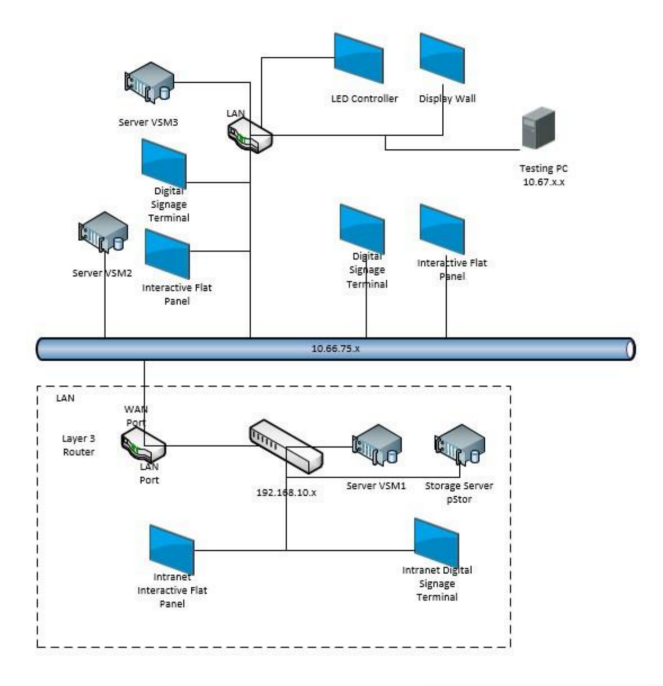


System Requirement

Items	Requirements	
Operating System	Microsoft® Windows 11 (64-bit)	
	Microsoft® Windows 10 (64-bit)	
	Microsoft® Windows 8.1 (64-bit)	
	Microsoft® Windows Server 2008 R2 SP1 (64-bit)	
	Microsoft® Windows Server 2012 (64-bit)	
	Microsoft® Windows Server 2012 R2 (64-bit)	
	Microsoft® Windows Server 2016 (64-bit)	
	Microsoft® Windows Server 2019 (64-bit)	
	Microsoft® Windows Server 2022 (64-bit)	
	Microsoft® Windows Server 2025	
	*For Windows 8.1 and Windows Server 2012 R2, make sure it is updated to KB2919355 in April, 2014.	
CPU	Intel® Core™ i5-8500 @ 3.00 GHz	
RAM	8 GB and above	
NIC	GbE Network Interface Card	
Graphics	SATA-II 7200 RPM Enterprise Class HDD	
HDD	512 GB and above	
Browser	Google Chrome® 114 and later	
	Firefox® 114 and later	
	Safari® 16.6 and later	
	Microsoft® Edge 114 and later	
DataBase	PostgreSQL V16.1	



Typical Application



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