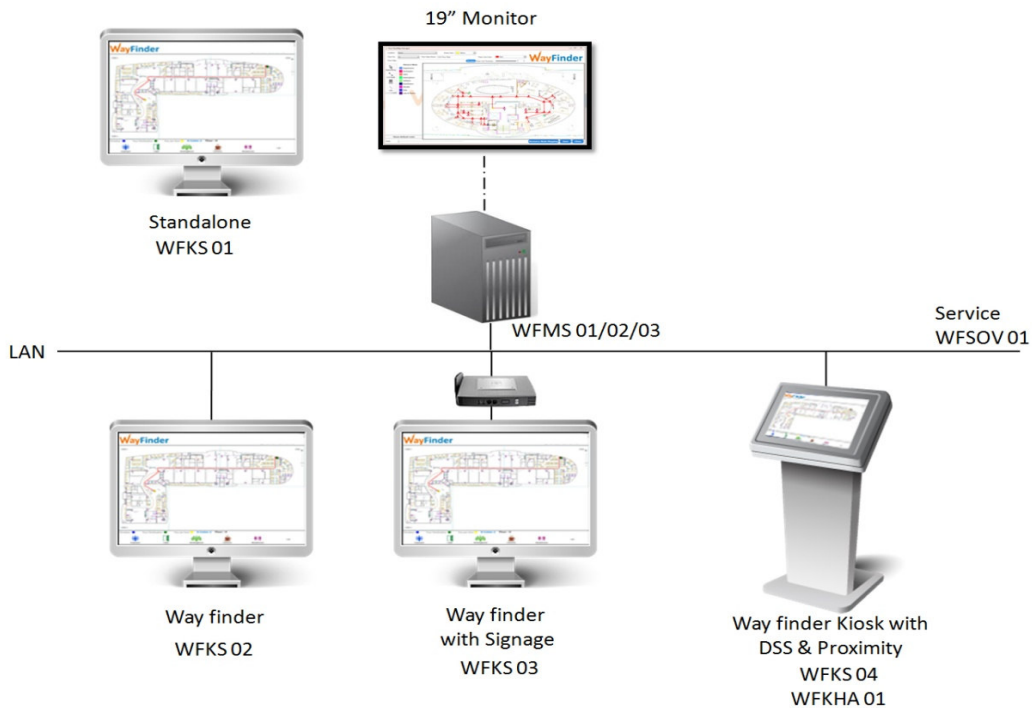


Way Finder: Designer Software

Feature	Description	Stand alone	Prof	Enter-prise
		WFMS01	WFMS02	WFMS03
Kiosk Network size	Total Number of Kiosks supported in a network.	1	10	*Any number
Network Type	Network type supported by the player. Choice of local area, wide area network and internet.	NA	LAN	LAN, WAN
Supported Floor Map format	Requires Floor Maps in JPEG, PNG, gif, BMP formats for integration.	✓	✓	✓
Number of destination points	Number of destination points supported per floor.	100	150	150+
Customized Resolution supported	Depending on the kiosk hardware, the kiosk application adjusts to available resolution.	✓	✓	✓
Finds route automatically	Finds shortest route automatically from the kiosk to the resource/person	X	✓	✓
Kiosk Relocation	Allow to relocate the kiosk and recalculate all the routes automatically	X	✓	✓
Search resource	User can search person/resource not available in the current floor.	NA	✓	✓
Preview of route in designer	See a preview of the route for a resource from the kiosk	✓	✓	✓
Type of resource	Define type of resource available like cabin, rest room, elevator, etc.	4	10	Any Number
Customized Kiosk	Customize the kiosk to show what type of resource are allowed to search.	✓	✓	✓
Customized route format	Customize the route colour and thickness.	✓	✓	✓
Min Hardware Specs for Designer Software		Intel Core i3, 4Gb RAM, 120GB HDD, Win 7 Pro OS, LCD with Min resolution 1280X1024. The configuration may change depending on the requirement		

Connectivity Diagram



Hardware devices are not a part of wayfinder licenses. These have to be procured separately as per specs provided

Way Finder: Kiosk Software

Feature	Description	Stand alone WF	WayFinder (WF)	WF with DSS	WF DSS Proximity
		WFKS01	WFKS02	WFKS03	WFKS04
Network Type	Supported network type	None	Network	Network	Network
Centrally Managed Kiosk	Manage the kiosk from central location.	X	✓	✓	✓
Auto scaling	Automatically scales the resolution to fit available screens size. Supports Full HD resolution	✓	✓	✓	✓
Custom Resolution	#Custom resolution supported including resolutions higher then HD resolutions.	✓	✓	✓	✓
Inbuilt Signage	Built in feature to show flipping images when the kiosk is not in use for corporate communication.	✓	✓	X	X
Full Signage when kiosk not in use	*Full featured Signage Integration supported	X	X	✓	✓
Automatically sense presense of person.	*Automatically sense presense of person and switch to the kiosk mode	X	X	X	✓
* Require separate sw/hw addons. Pl refer to Part numbers List.					
# Require Enterprise Designer.					

Min Hardware Specs for Kiosk Software Intel Core i3, 4Gb RAM, 120GB HDD, Win 7 Pro OS, LCD with Min resolution 1280X1024. Touch Screen Display. The configuration may change depending on the requirement.

Way Finder : Part Numbers

Designer Part Number Selection Guide For Software Licenses

Way Finder Designer Sw License		Way Finder Kiosk Sw License	
WFMS01	Way finder Standalone Designer License	WFKS01	Way finder Standalone Kiosk/Player License
WFMS02	Way finder Designer Prof License	WFKS02	Way finder Kiosk/Player License
WFMS03	Way finder Designer Enterprise License	WFKS03	Way finder Kiosk/Player License with Signage Integration
		WFKS04	Way finder Kiosk/Player with Signage and Proximity Sensor License
Addons for Designer		Addons for Kiosk /Player	
WFSOV 01	Designing the floor for end points and route in Way Finder Designer. Floor plan to be provided by client.	WFKHA01	Way finder Kiosk/Player Sensor and controlbox

Please refer to www.streme.tv on detailed descriptions and usage guide

Corporate Office: Winar Tech Inc, 5700 Granite Parkway, Plano, TX 75024 USA.
 Development Center: Niche Softek Pvt Ltd. A 515 Sagar Tech Plaza, Andheri (E), Mumbai 72, India. Web www.streme.tv
 All trademarks and copyrights acknowledged.

No part of this data sheet may be reproduced without express permission from Niche Softek Pvt Ltd.
 All Specifications subject to change without notice in line with incorporating latest technical advances in our products