



SCREENSHARE PRO

MIRRORING SOLUTION,
MULTIDEVICE SHARING AND COLLABORATION

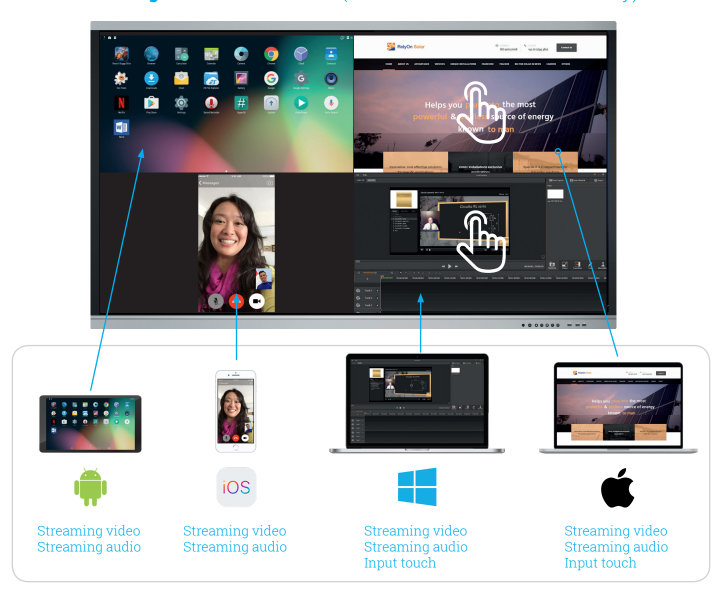
The (perpetual) license allows you to activate the ScreenShare server app on the Operating System Android native of interactive monitors and does not limit the number of client devices HLG-SSP



ScreenShare Pro is a mirroring, sharing and multidevice collaboration. The (perpetual) license allows activation the ScreenShare server app on the Android OS native to the monitors interactive and does not limit the number of device clients (Windows, MacOS, Linux, iOS and Android) that can be connected to it using the same WiFi network. Among the main functions, ScreenShare Pro allows to perform bidirectional mirroring (from server to

client and from client to server, in split-screen mode up to a maximum of 4 connected devices simultaneously), remote control of Windows, MacOS and Linux devices via touch input from the monitor - becoming a perfect solution for the wireless management of the interactive monitor - sending image, audio and real-time video from client to server, annotation on shared documents.

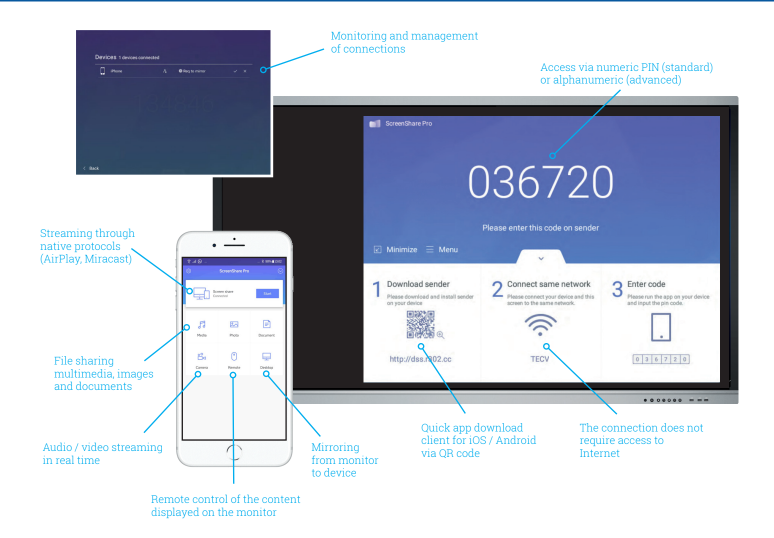
Mirroring from device to IFP (max 4 devices simultaneously)



Mirroring from IFP to device (max 1 device)







Technical Specifications

Type of license	Perpetual, to be activated on the Android OS of the monitor upon installation of the .apk server file	
Compatibility	Android (IFP Server), Windows, MacOS, Android, iOS (client device)	
Connection	WiFi on the same network (does not require Internet access)	
Access	By numeric PIN	
Safety	Display of client devices connected via Master Mode. Possibility to accept / reject connection requests and disconnect devices. Possibility to define the refresh rate of the connection PIN. Possibility to activate the advanced connection via alphanumeric PIN.	
Split screen	Possibility of displaying up to a maximum of 4 devices connected simultaneously on the same screen; + function to bring a device to full screen	
Presentations	Support for PowerPoint slide, KeyNote, PDF management; drawing tools and real-time annotation on presentations, virtual laser pointer	
Client tools	iOS, Android	Sharing media files (audio and video) from local library
		Photo sharing from local library
		Sharing documents from local library
		Streaming audio / video sharing from the device's camera
		Remote control of the contents displayed on the monitor (one client device at a time; possibility to choose between interaction via touchpad mode or motion mode. Supported commands: left click, right click, drag & drop, on-screen keyboard)
		Mirroring from monitor to device with remote control of the contents displayed on the monitor (up to a maximum of 4 devices client at a time; supported commands: left click, right click, pinch and zoom, drag & drop, on-screen keyboard)
		Device to monitor mirroring via native protocols (AirPlay for iOS, Miracast for Android)
	Windows, MacOS	Monitor-to-PC mirroring with remote control of the contents displayed on the monitor (one client PC at a time; supported commands:left click, right click, pinch and zoom, drag & drop, onscreen keyboard)
		PC to monitor mirroring with remote control of the contents displayed on the monitor via touch screen interface (up to up to 4 client PCs at a time; supported commands: left-click, right-click, pinch and zoom, drag & drop, on-screen keyboard)