Quickstart Guide



E-Smart Screen (ESS)

Display Your Vision Whenever, Wherever!

EwrTech Team- v0.1 (beta)

Reserved	- EwrTech

New features list.

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Section 1: Introduction

What's ESS?

ESS allows you to display any type of content (images, videos, web pages, slideshows, audio files, and more) on your screen or TV based on a schedule you create. You can schedule the contents to run on a specific date and select days of the week to run it. The scheduler is highly flexible, you can schedule a slide to display throughout a period of time, a single time, recur daily, hourly, or even run every second.

Some advanced features:

- Watch regualr TV channel or listen to your favorite radio
- Simple text to speech (natural voice)
- Can schedule voice reminders to tell you the current time, weather, or even tell a joke
- Create QR and add them on top of your image
- Dual monitor support, schedules slides for each monitor separately
- Advanced networking features, can serve as secure Hotspot or a VPN
- Run as a regular Linux server, easily access SSH through web browser

You can consider ESS as an advanced digital signage with a lot more features and capabilities. In addition, you can add extra EWR Applications and use them as Add-ons to run along side the ESS. The ESS Bundle version includes:

- E-Pad (PC Mode)
- E-Share (Screen Sharing)

The core features don't require internet connection and we support both x86-64 and arm64 cpu architecture.

Additional software you can use with the ESS:

- **E-Files** (Local File Storage)
- E-Pager (Audio and Paging)

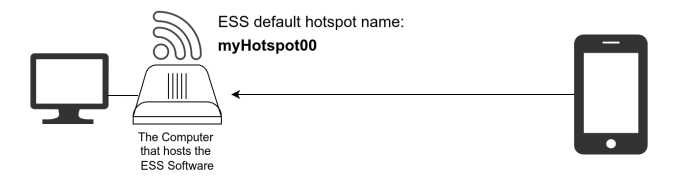
Access - Login Info

You can access the ESS using: Ethernet, USB, or the Wifi.

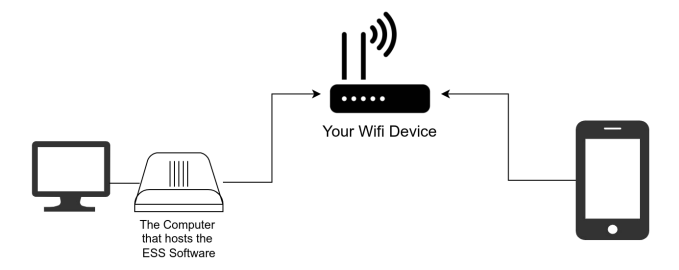
If your device's Wifi Card supports the Access-Point Mode, the ESS will provide you a hotspot connection so you can connect to it directly, and once you do you can then join the device to your own Wifi.

You can use the Hotspot as a Fail-Over, Wifi Extender, or just your primary connection to access the ESS.

To connect to the device directly, search for the default ESS hotspot SSID.



Once you connect to the ESS device via hotspot, you can then join the ESS device to your own Wifi:



Steps:

- 1- Connect your monitor or TV to the ESS device
- 2- Turn them on and set the output source accordingly (example HDMI1 or 2)
- 3- Connect the power adapter to the ESS device. If the device is set to **auto-power**, it will turn on automatially as soon as you plug into the power source. Otherwise, press the power button to turn it on
- 4- Once the device is turnned on, wait 5 to 10 minutes for the initial configuration
- 5- Connect to the default ESS hotspot. If your device doesn't support the Access-Point, you may use Ethernet then join the device to your own Wifi.
- 6- Get in the same network that the ESS is connected to. If the ESS device is not connected to your Wifi, it will turn to a hotspot mode.

Default Hotspot SSID: myHotspot00 Default Wifi Password: myHSPass_99

Once you are connected to the **myHotspot00**, you can now access the ESS system using your <u>web browser</u> Note: the ESS device's wifi card must support the Access-Point mode, otherwise there will be no hotspots.

Login to ESS (https)

A- After you are connected to the ESS default hotspot, open your browser and type the default ESS IP Address: https://10.42.0.1:9001 (must type https://)

You will get a security warning, similar to this: (depending on your browser)



Your connection is not private

Attackers might be trying to steal your information from **10.42.0.1** (for example, passwords, messages, or credit cards). <u>Learn more</u>

NET::ERR_CERT_AUTHORITY_INVALID

☐ To get Chrome's highest level of security, <u>turn on enhanced protection</u>

Advanced

Back to safety

You will see this because ESS uses a "Self Signed Certificate" so you can use the system on your private network. This is safe, Cisco and Google use Self Signed Certs for systems that requrie to work without a FQDN. To learn more, see the official page: https://en.wikipedia.org/wiki/Self-signed_certificate

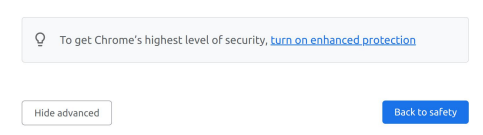
- Click on "Advanced" (some Web Browser may have a button saying Continue, or similar)



Your connection is not private

Attackers might be trying to steal your information from **10.42.0.1** (for example, passwords, messages, or credit cards). <u>Learn more</u>

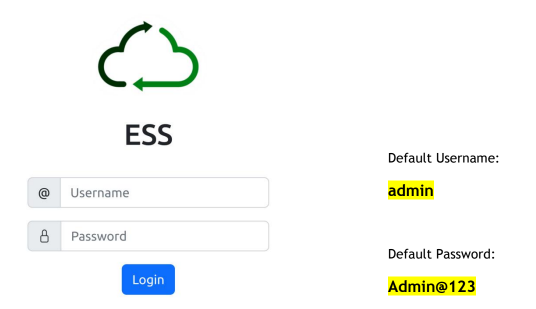
NET::ERR_CERT_AUTHORITY_INVALID



This server could not prove that it is **10.42.0.1**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

Proceed to 10.42.0.1 (unsafe)

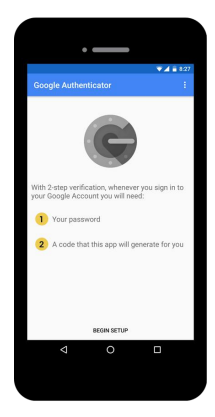
- Then click on "Proceed to 10.42.0.1 (unsafe)"

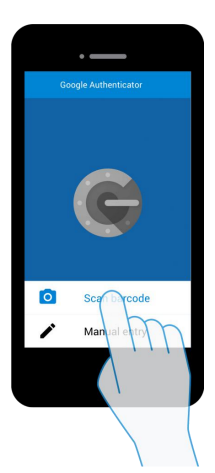


- We need to pass the **2FA**. You must install a **2-Step Authentication App** on your phone. There are many, and we recommend the **Google Authenticator**. You can find it in the App Store and Google Play store.



B- After you install Google Authenticator, open it and scan the QR Code below:









2FA

Enter TOTP	The code changes every 30 seconds
Verify	

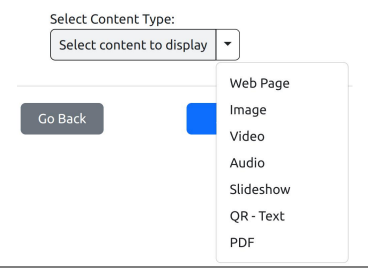
If you have any issues connecting to the device or logging in, please see: Section 4.

Section 2: Content Types (Slides)

Almost anything you can display on your regular PC screen or an audio file or link you can play is considered a contnet for ESS.

For example, you can upload an image from your computer or phone to schedule and display it on either the first or the second monitor, display a public web page, play and radio or a YouTube link, create a QR code, watch TV, set time reminders, and more. Here's a list of contents:

After you login, click on the plus sign to add a new slide. Then select the content type:

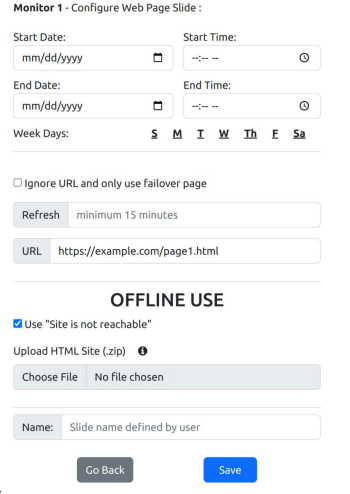


- Web Page

Allows you to schedule and display a publicly or locally available link using any standard protocl, and optionally set a refresh time.

The Web Page slide's minimum time is 5 minutes and the refresh minimum is 15.

The refresh is for pages that require to be refreshed manually, it's like when you press the F5 key.



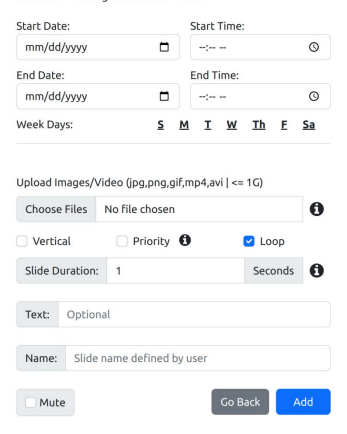
- Slideshow

You can combine photos and videos to create a slideshow and run it based on the schedule you create.

You can use photos and videos together. The duration time only applies to photos.

The "Text" field is a caption on a video or a photo.

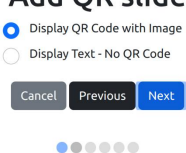
Monitor 1 - Configure Slideshow Slide:



- QR - Text

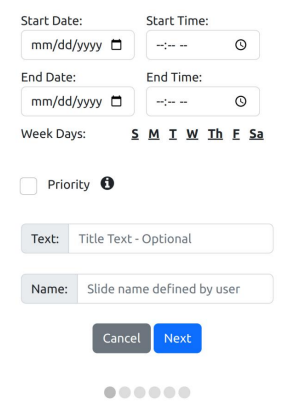
Allows you to generate a QR code / link and add it on top of your photos, then display it based on the schedule you create. You can also display text.

Add QR slide



Add QR slide

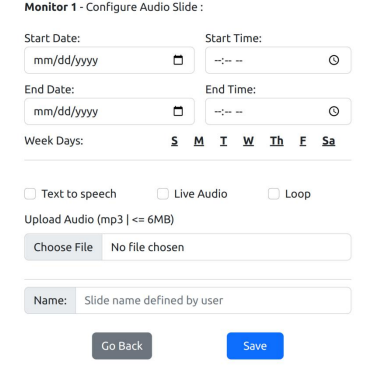
Monitor 1 - Configure QR Slide:



- Audio

You can schedule an audio file, listen to a **Radio**, **Podcast**, or use the **Text-to-Speech** feature with commonly used keywords such as **TIME**, **WEATHER**, and **DATE**.

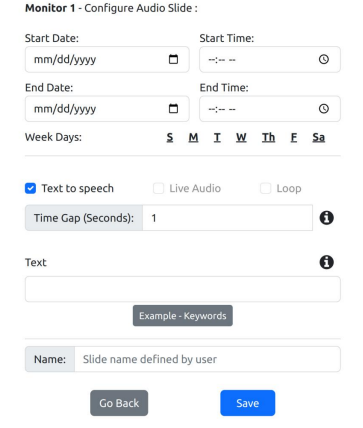
We provide some example links for popular radio channels. You can also find free channels online.



You can type a sentence and it will convert it to natural sound speech, and use common keywords with your sentence. Example:

It is TIME and the weather is WEATHER

Time and WEATHER are both keywords.

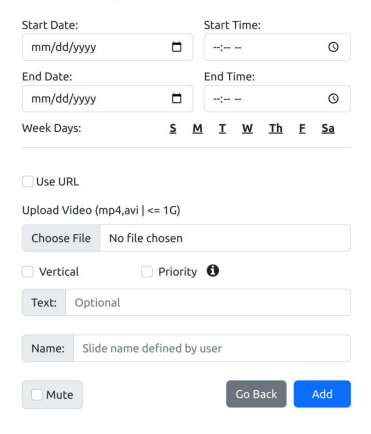


- Video

Allows you to schedule and play a **TV** channel, upload your own vidoe files, use **YouTube**, **IP Camera**, live streams, and more.

We provide some TV channels examples in the slide. You can search online for IP TV links.

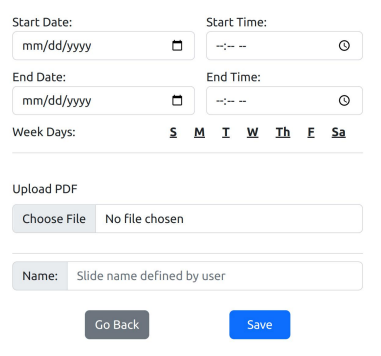
Monitor 1 - Configure Video Slide:



- PDF

You can schedule a PDF file as well.

Monitor 1 - Configure PDF Slide:



- Image

Schedule and display any mage format, jpg, png etc.. For example, a resturant can display breakfast menu from 7AM to 11PM, and display the lunch menu from 11AM to 3PM.

Monitor 1 - Configure Image Slide: Start Date: Start Time: mm/dd/yyyy 0 End Date: End Time: mm/dd/yyyy --:--(1) Week Days: T W Th <u>S</u> F Sa Upload Image (png,jpg | <= 6MB) Choose File No file chosen Priority 1 Vertical Optional Text: Name: Slide name defined by user Go Back Save

Time (Scheduler)

When you add a new slide, you will see three options for the **Time**. You can select the one that best suits your scheduling needs.

Daily:

This is commonly used and works for most cases. You can start and end the slide at specific times and dates, and also select the days of the week.

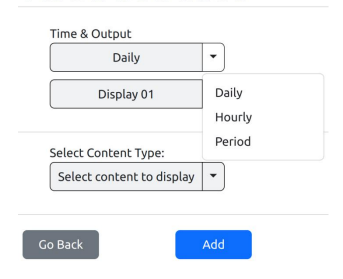
Hourly:

Schedule the slide to run at a specific **Minute** of the hour, and start and end at a specific date.

Period:

This is suitable to run a slide through out a long period of time without stopping it. If you want to run a slide for more than 24 hours continuously, this may be the most suitable scheduling type.

Add a new slide



Section 3: Settings

You can change the display resolution, set a standby time, configure the VPN remote access, and much more under the settings menu.

Click on the gear icon



located on the top right corner:

Most of the settings are self explanatory. Some features need additional clearification: General

Sound

Network

User

Display

System

Emergency

Support

Upgrade

About

Facory Reset

O Power

VPN and Remote Access

We support all major VPNs, both the software and hardware based. We recommend the highly secure and scalable VPN called **ZeroTier**, but other options that we provide are just as good. It all depends on your specific needs.

With a click of a button, you can install and configure the VPN to have secure remote access to your device, and all your network!

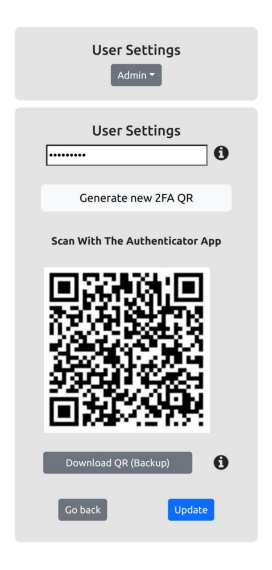


Change Your Password & 2FA

ESS has three different users. You may only see two in the menu "User Settings".

You can change the password for each user separately.

You must change your password and 2FA for better security. Do not run the system with the default username and password.



Set Monitor Resolution & Position

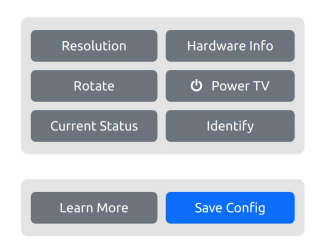
You can configure dual monitors, change a monitor to vertical, and more. Go to the Setting Menu, click on Display

Click on the button **Resolution** and select the pre-configure profile settings.

The default profile works for most monitors.

You will see the changes in the monitors when you select different profiles. Once you select the most suitable profile for your monitors, you must click on the blue button:

Save Config



Power Saving - Suspend System

You can schedule the ESS device to suspend based on the schedule you can create.

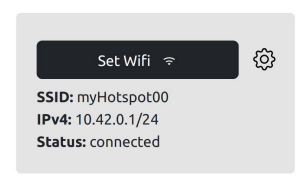
You can save energy and your hardware and monitors may last longer when not in used, when they don't need to be.



Connect to your Wifi (Join the device to your own Wifi router)

Go to:

Settings > Network > click on click on Enter SSID Manually button >



For more details, see $\underline{\text{Section 4}}$.

Enter SSID Manually

Apps (Additional Applications bundled with the ESS)

EwrTech has many products, a couple of them are bundled with the standard ESS version (this version), the **E-Share** and **E-Pad**.

E-Share:

Allows you to easily share your screen with the monitors connected to the ESS device, or send invite links for sharing your screen with others. You can also use a webcam and stream a video file directly from your phone.

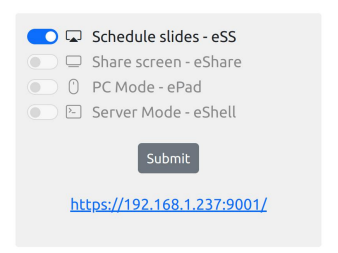
E-Pad:

This simply turns the system into a standard PC that you can use as a web browser, or do anything else you can do when using a Linux Desktop PC. You can use your phone or any other device as a virtual keyboard and mouse to interact with the system.

For more information, please check the user manuals for the specific product you are interested in.

Server Mode:

This will stop all other Apps and start the Linux Shell in the browser



Other EwrTech products and apps (These are not included with the standard ESS license)

Depending on the license, you can include this with the ESS package or run them independently.

E-Plugs:

Schedule and control electric outlets and appliances.

E-Pager:

Intercom, Music player, and audio scheduling system.

E-Files:

Local storage for sharing and hosting files privately.

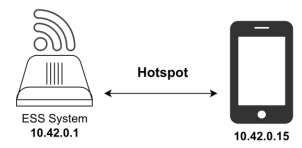


Section 4: Join ESS To A New Wifi Network

If the ESS device is not joined to any Wifi, the device will turn to a hotspot mode so you can connect to it directly.

Once you do, you can then join the device to your own Wifi router.

Additionally, the Hotspot mode can be used as your: primary connection, fall-back, or a Wifi extender.

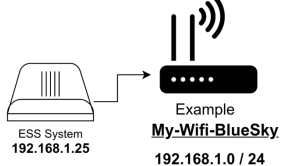


Wifi extender: this will convert an Ethernet connection to a Wifi. You device's Wifi card must support AP mode.

Once you join the device to your own network, you must be in the same network to access the ESS again.

Your Wifi router will assign a unique IP address to the ESS device. Find out the IP address and use it to access ESS again.

https://<ESS New IP ADDRESS>:9001



1 - Once you are connect to the ESS device, open your browser and type:

https://<ESS IP ADDRESS>:9001

If you are connecting to it with the Hotspot: https://10.42.0.1:9001

Otherwise, the ESS device will have a different IP address.

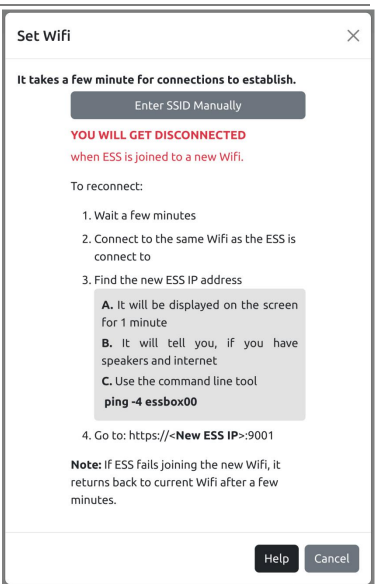
Login to ESS, then go to:

Settings > Network > Set Wifi > Enter SSID Manually

Once you enter your SSID (Your Wifi name), and the password, the device will reboot for the connection to re-establish.

If you can't access the device, make sure you are in the same network as the ESS.

Note: when connecting or disconnecting to a network, it takes a few minutes for the changes to take effect.



2 - You will get disconnected once you click on the button "Connect"

Once you click on the **Connect** button, ESS will try to connect to the new Wifi connection and drop all other connections.

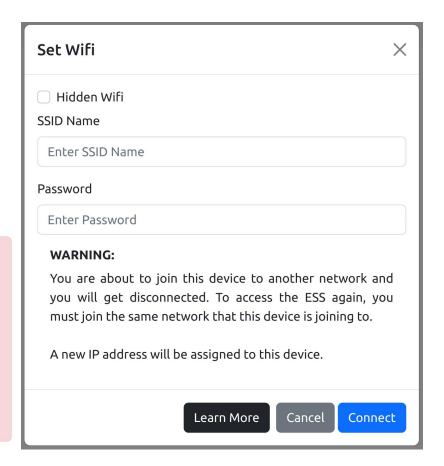
To re-gain access to ESS, make sure you are in the same network as the ESS, and use the correct IP address.

User's message:

Check your Wifi connection again to make sure you are on the same network as the ESS is on.

Then you must close this window and re-open it in a new tab with the **correct IP address**

If the new connection has failed, wait a few minutes and connect back to the previous Wifi to regain access.



2- As you can see, the ESS system has joined a new network, and has a new IP address (192.168.1.25).

You will get an error if you are still trying to access the old ESS IP address: 10.42.0.1

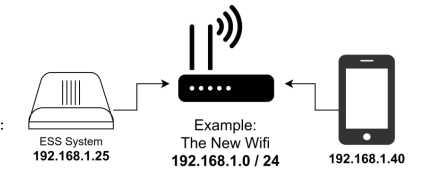
Again, you have to connect to the same Wifi as the ESS is connected to, and find the new ESS IP address to access it again.



3- Once you are on the same network, find the new IP address assinged to the ESS device.

The new IP will be displayed on the monitor and stay for 1 minute.

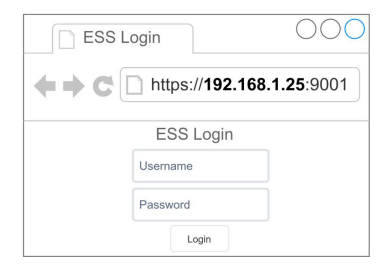
Another way to find the IP, use PING command: ping -4 essbox00 in the command-line.



If you still can't find the IP of the ESS device, there are many other ways you can try. That's beyond the scope of this quickguide. You may consult with your IT, or contact us.

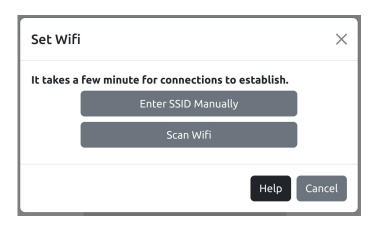
4- Finally, go to your browser and type the new IP address of the ESS:

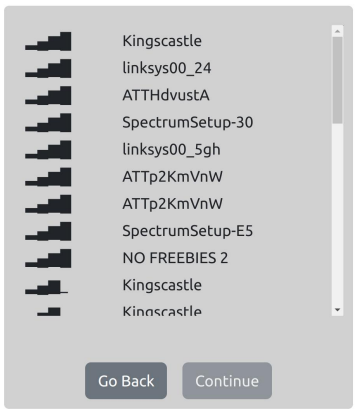
https://192.168.1.25:9001



Note:

If you have joined the device to a Wifi, and need to join it to another one, you can click on Scan Wifi button:





Example: select your Wifi SSID

Thank you!

Note:

ESS software is still in the development stage. This a basic help document and will change in the future.

We provide other methods to access the system: USB, Ethernet, and VPN. If you encounter any issue or need help please feel free to contact us:

https://www.ewrtech.com/

Toll Free: +1 (833) 830-0330

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