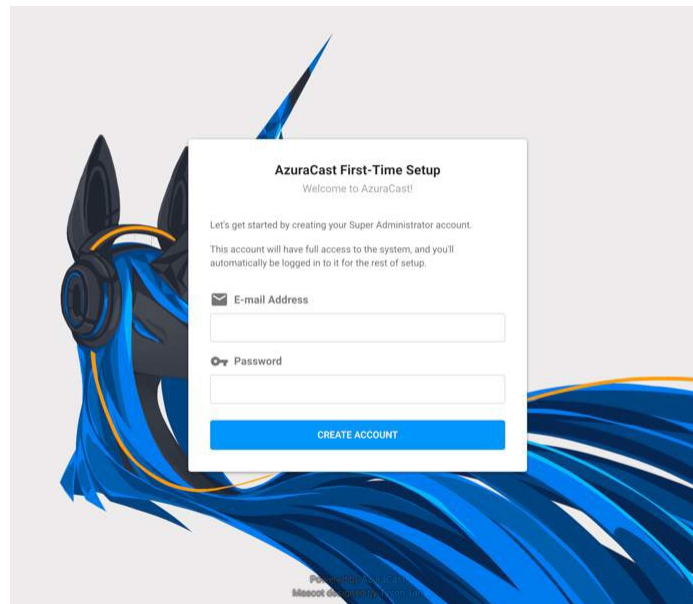




### **Usage instructions:**

1. Launch the product via 1-click. **Wait until** the instance passes all status checks and is running.
2. In a browser, go to your **Instance Public IPv4 address** to set up your AzuraCast account:
  - a. Ex: `http://45.32.236.35`



3. For user quick help: See Youtube: **Advance to (2:15) of video**  
<https://youtu.be/IEEIFHUdFd4>

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### **Extra Information: (Optional)**

- You can connect using your Amazon private key and 'ubuntu' login via SSH.

### **Allocate Elastic IP**

To ensure that your instance **keeps its IP during restarts** that might happen, configure an Elastic IP. From the EC2 console:

1. Select ELASTIC IPs.
2. Click on the ALLOCATE ELASTIC IP ADDRESS.
3. Select the default (Amazon pool of IPv4 addresses) and click on ALLOCATE.
4. From the ACTIONS pull down, select ASSOCIATE ELASTIC IP ADDRESS.
5. In the box that comes up, note down the Elastic IP Address, which will be needed when you configure your DNS.
6. In the search box under INSTANCE, click and find your INSTANCE ID and then click ASSOCIATE.
7. Your instance now has an elastic IP associated with it.
8. For additional help: <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/elastic-ip-addresses-eip.html>

### Using Your Own Domain Name

1. You will need to configure your DNS entry for the new host server you created.
2. Change your domain's "Record Set" value to point to your new instance. Change and copy your "IPv4 Public IP" into the "A" type value.
3. For additional help: <https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/rrsets-working-with.html>

### Deploy a Load Balancer

1. <https://docs.aws.amazon.com/elasticloadbalancing/latest/userguide/load-balancer-getting-started.html>

### Deploy a SSL for a Domain Name

1. Install AWS Certificate: <https://docs.aws.amazon.com/elasticloadbalancing/latest/classic/ssl-server-cert.html>

or

2. Installing Cerbot: <https://certbot.eff.org/instructions>
  - Enabling LetsEncrypt, run these commands

```
cd /var/azuracast
```

```
./docker.sh update-self
```

```
./docker.sh letsencrypt-create
```