Steps for the local verification of scripts

Steps for the Customer

1. Unzip the Folder

• Unzip the confirm-scripts folder to your desired location.

2. Run the setup.sh Script

- Navigate to the confirm-scripts directory.
- Change the variables in setup.sh to your actual config
- Execute the setup.sh script to set up the necessary environment variables:
- NOTE: Its necessary to use source command because that loads the env variables needed

source setup.sh

3. Add the Generated Certificate to the Keychain and Trust It Locally

• Locate the generated cert.pem and key.pem files in the confirm-scripts directory.

- Trust the certificate locally by following the instructions specific to your operating system (e.g., on macOS, use Keychain Access to add and make sure to trust the certificate).
- NOTE: This step is super important to make the scripts function

4. Run authserver.go with the Right Parameters

- Ensure you have the necessary environment variables set in setup.sh (e.g., OAUTH_URL, CLIENT_ID, CLIENT_SECRET, AZURE_ENDPOINT).
- Start the authentication server:

```
go run authServer.go
```

 NOTE: IF you can't install all the golang stuff I have also attached prebuilt binaries that you can run so you can do __/authServer.go to run the script

5. Run azureStreamGpt4.go with the Right Parameters

- Ensure you have the correct deployment name set so that it refers to the right model

If everything goes well you will get a response from the LLM from this script and that would confirm if our solution would work for you.