

### TO LEARN MORE VISIT:

https://ipfs.io/

https://en.wikipedia.org/wiki/InterPlanetary\_File\_System

## WHY HOST AN IPFS NODE?

By hosting an IPFS node on your computer you are storing and relaying any "pinned" or recently visited IPFS content to other users on the network regardless of their geographical location. By giving others access the files on the network you are essentially keeping the network alive and increasing its usability.

The more nodes that come online and host IPFS content the faster and more reliably that content can be fetched by the end user. This feedback loop ultimately leads to the growth of the network.



## HOW TO HOST AN IPFS NODE

Below is a list of instructions that will walk you through the process of downloading, installing and running your own IPFS node so that the content you access and pin may be accessible to all users of the IPFS network.

#### 1. DOWNLOAD & INSTALL

At the link below you can find the latest release of "IPFS Desktop". Under the "Assets" section you can download and install the appropriate version for your system.

https://github.com/ipfs-shipyard/ipfs-desktop/releases

#### 2. ADD THE BROWSER EXTENSION

At the links below you will find the latest release of the "IPFS Companion". This extension connects to the locally running "IPFS Desktop" node and exposes selected features to the user. You will need this browser extension to pin an IPFS site to your locally running node.

https://chrome.google.com/webstore/detail/ipfs-companion/nibjojkomfdiaoajekhjakgkdhaomnch

https://addons.mozilla.org/en-US/firefox/addon/ipfs-companion/

#### VISIT THE SITE YOU WOULD LIKE TO HOST

Almost done! Next just follow the link below to The Eternal Word website where your IPFS companion extension should relay you to the same content running on your local node.

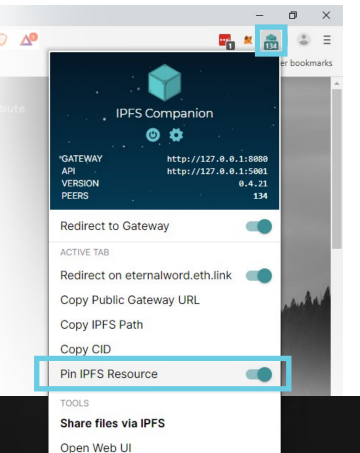
http://eternalword.eth.link/

#### 4. "PIN" A SITE TO YOUR LOCAL NODE

Once the IPFS site you would like to host on your local node has fully loaded (this may take some time at first) you will then see an option to "Pin IPFS Resource". By enabling this your IPFS Desktop node will keep the files available for anyone who requests them from the IPFS network.

## 5. KEEP YOUR LOCAL NODE RUNNING

After the website has been "pinned" onto your local IPFS node it will be available to access by other IPFS users as long as your node is online and operational.



# CONCLUSION

Lets help IPFS replace HTTP and build a better web for all of us.