Gallery for OpenseaNFT

How to install plugin and setup it?

- Upload gallery-openseanft directory to the /wp-content/plugins/ directory
- Activate the plugin through the 'Plugins' menu in WordPress
- Go to the settings page and get active key from email
- Go to gallery-openseanft page. Add contract address and active key
- Use [opensea-gallery] shortcode to any post and page

Screenshots:

Active Plugin : Click on active link to active the plugin



Get the Activation Key: Enter your email and click on send email button. Check your email.

 Bashboard <i>p</i>² Posts ¹ Posts ¹ Pages [■] Comments <i>a</i> <i>a</i> <i>a</i>		
Appearance	GET ACTIVATION KEY Email Address Enter Email Address Send Email	Concert with us on: reachetechforeglobal.com Concert with us on: reachetechforeglobal
Collapse menu		Social media Links : (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2

Add Contract Address, Select Network Type and add ApiKey:

🕅 🛱 DemoWp6 🔿 1 🛡 0 🕂 New		Howd
Dashboard		
≠ Posts		
🖓 Media		
Pages		
P Comments		
Appearance	GET NFTS	
🖆 Plugins 📵	Contract Address :	
🛓 Users	Enter Contract Address	TELEVITEVISE LAST FOR YOU
🖋 Tools	Enter Contract Address	Connect with us on: reach@techforceglobal.com
🖬 Settings	Network Type :	For more details Visit: www.techforceglobal.com
🕰, WP Mail SMTP	Ethereum Mainnet 🗸 🗸	
Gallery OpenseaNFT	Active Key :	
Gallery OpensonNET	Enter an Active Key	Qe 403, Venus Benecia, 1755 Park Street, India: +91 (79) 48904529
Setting		Nr.Pakwan Cross Road, Suite 200. Bodakdev, Ahmedabad- Naperville, IL 60563
A Mint NET	Shortcode:	380054
	Copy and paste this shortcode directly into any post or page.	Provide studie Links
Conapsement	[opensea-gallery]	
		Tachforce@2023_All Pichtle Descrupt
	Save Settings	neuronauraura, Ann Millio Hean Ann
	After Activation click on : Refresh	

Refresh: After save setting click on below Refresh link so all tokenids of contract address store in db.

Shortcode: Use **[opensea-gallery]** shortcode into post/page and check that post/page. All NFT images are dispplay as below.

