

# PHOENIX

PHOENIX è un wallet LN, NON custodial (siamo responsabili dei nostri fondi) nonostante sia gestito da Acinq nel senso che utilizziamo i loro canali.

Può ricevere ed inviare fondi OC ma è necessario fare attenzione perché ne viene compromessa la capacità, oltre al fatto che ci sono le miner fees da pagare.

Per iniziare si devono inviare dei fondi (meglio OC) per determinare la capacità del wallet, dal momento che ci sono delle spese, è meglio valutare bene la capacità che ci serve in base all'utilizzo che ne vogliamo fare. Ci sarà sempre la possibilità, pagando, di aumentare la capacità del wallet.

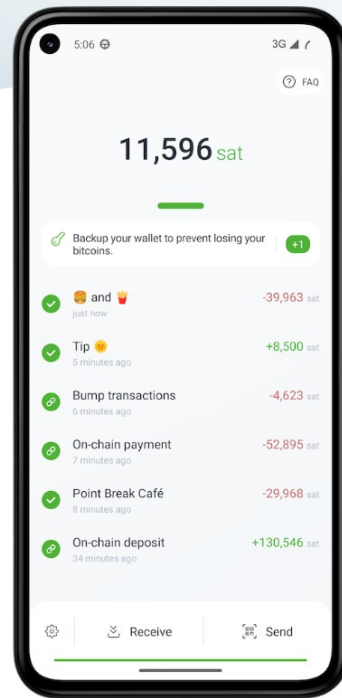
Si può evitare di pagare una cifra ogni volta che si ha necessità di aumentare la capacità del wallet, pagando una cifra una tantum. Questa operazione durerà un anno dopo di che potrebbe venir richiesto di riportare il wallet alla capacità originaria.

## INSTALLAZIONE

1) Dagli store

# The Bitcoin wallet from the future

- ⚡ Native Lightning support
- 🛡 Non custodial
- 👍 Intuitive and simple UX



2) Dal file .apk scaricabile dalla pagina github di ACINQ/phoenix

<https://github.com/ACINQ/phoenix/releases>

Jun 6

dpad85

android-v2.6.1

648b51d

Compare

## Phoenix v2.6.1 Latest

### Changes

#### Support for reading and emulating NFC tags

Phoenix can now read NFC tags, as well as broadcast a Phoenix Bitcoin address or Lightning payment request via NFC. This comes as an alternative to QR codes for sharing payment requests between devices.

This is available on both iOS and Android, if the device supports it. Note that on iOS, emulating a NFC tag is limited to users in the European Economic Area, due to [restrictions by Apple](#). If tag emulation is not available for you, the "NFC" button will not be visible in the Receive screen.

#### Added a new Spending PIN

This PIN controls spending and is separate from the Lock PIN, which control who can open the app. This is useful if you want to let someone use your wallet to receive funds, but not be able to spend (or view the seed).

github.com/ACINQ/phoenix/releases

Contributors

sstone

Assets 4

phoenix-105-2.6.1-mainnet.apk	sha256: edcd8312057338c1...	15.9 MB	Jun 5
SHA256SUMS.asc	sha256: 014b64e42139b8ad...	978 Bytes	Jun 5
Source code (zip)			Jun 5
Source code (tar.gz)			Jun 5

May 14

dpad85

android-v2.6.0

f7325bf

Compare

## Phoenix v2.6.0

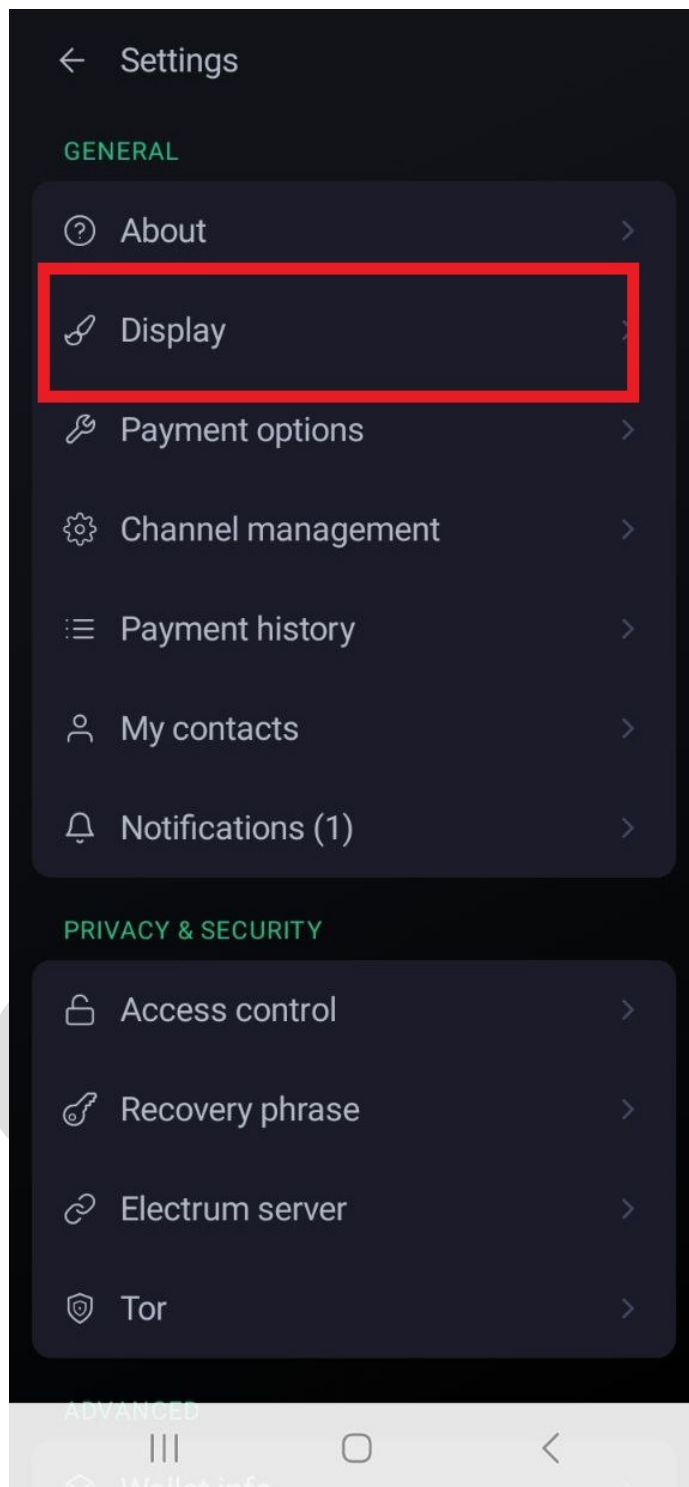
### Changes

#### Stateless offers with custom description

Phoenix can now generate any number of Bolt12 offers (a.k.a. reusable invoices). They all stay valid permanently, just like a bitcoin address. These offers can also be customised with a description and an amount.

CONFIGURAZIONE

Cliccare sull'ingranaggio in basso a sinistra



← Display options

**Bitcoin unit**

📁 Satoshi (sat)

**Fiat currency**

📁 EUR

**Application theme**

Dark theme

**Application language**

Italiano

**A VOSTRA SCELTA IMPOSTARE:**

**UNITA' DI MISURA (btc o sat)**

**VALUTA**

**COLORE**

**LINGUA**

← Settings

GENERAL

🔍 About >

🔧 Display >

🔧 Payment options >

⚙️ Channel management >

☰ Payment history >

👤 My contacts >

🔔 Notifications (1) >

PRIVACY & SECURITY

🔒 Access control >

🔑 Recovery phrase >

🔗 Electrum server >

🛡️ Tor >

ADVANCED

☑️ Wallet info >

← Payment options

INCOMING PAYMENTS

Invoice description

No description set...

Invoice expiry

1 day

SI PUO' SCEGLIERE LA  
DURATA DELL'INVOICE

Bitcoin address format

Taproot (recommended)

Block BOLT12 payments from  
unknown sources



🚧 Coming soon

OUTGOING PAYMENTS

Enable overpayment



Disabled (default)

LNURL

LNURL authentication scheme

Default



← Settings

GENERAL

ⓘ About >

🖋 Display >

🔑 Payment options >

⚙ Channel management >

☰ Payment history >

👤 My contacts >

🔔 Notifications (1) >

PRIVACY & SECURITY

🔒 Access control >

🔑 Recovery phrase >

🔗 Electrum server >

🛡 Tor >

ADVANCED

☑ Wallet info >



Incoming payments sometimes require on-chain transactions. This does not always happen, only when needed.

### MY FEE SETTING

#### Automated channel management



#### Max fee amount

Payments whose fees exceed that value will be rejected.

5500

sat

≈ 5,08 EUR

ⓘ Fees are currently estimated at around 992 sat (≈0,92 EUR).

✓ Save policy



Request inbound liquidity

DA VARIARE IN BASE ALLE FEE DELLA  
TIMECHAIN.  
SE SONO ALTE, BISOGNA ALZARE  
QUESTO VALORE PER PERMETTERE LE  
TRANSAZIONI

← Settings

GENERAL

- ⓘ About >
- 🖨 Display >
- 🔧 Payment options >
- ⚙ Channel management >
- ☰ Payment history >
- 👤 My contacts >
- 🔔 Notifications (1) >

PRIVACY & SECURITY

- 🔒 Access control >
- 🔑 Recovery phrase >
- 🔗 Electrum server >
- 🛡 Tor >

ADVANCED

- 📁 Wallet info >

← Tor



Enable Tor



ABILITARE L'USO DI TOR

NEL CASO NON FUNZIONI,  
USARE LA VPN



← Tor

🛡️ Enable Tor



### Enabling Tor

This requires installing a third-party Tor Proxy VPN app such as Orbot.

Tor can improve privacy, but may cause performance issues and missed payments.



I understand.

Cancel



Confirm

SPUNTARE E CONFERMARE

← Tor



Enable Tor



### How it works

This requires installing a third-party Tor Proxy VPN app such as Orbot.

TOR E' ABILITATO

CI AVVISA CHE PER UTILIZZARLO  
BISOGNA SCARICARE UN SERVIZIO DI  
TERZI COME ORBOT

← Settings

GENERAL

- ① About >
- 🔗 Display >
- 🔧 Payment options >
- ⚙️ Channel management >
- ☰ Payment history >
- 👤 My contacts >
- 🔔 Notifications (1) >

PRIVACY & SECURITY

- 🔒 Access control >
- 🔑 Recovery phrase >
- 🔗 Electrum server >
- 🛡️ Tor >

ADVANCED

- ☑️ Wallet info >

← Access control

ACCESSING THE APPLICATION



**System authentication**



Secures app entry behind the Android user credentials



**Lock PIN**



Secures app entry behind a 6-digits PIN code



**Lock timeout**

After 10 minute(s) of inactivity

SENDING PAYMENTS



**Spending PIN**



If enabled, a PIN code is required to spend funds from the wallet.

MISC







**Shuffle PIN keypad**







SPUNTARE SECONDO PREFERENZA






## PRIVACY & SECURITY

-  Access control >
-  Recovery phrase >
-  Electrum server >
-  Tor >

## ADVANCED

-  **Wallet info** >
-  Payment channels >
-  Experimental features >
-  Logs >

## DANGER ZONE

-  Close channels >
-  Reset wallet >
-  **Force-close channels** >



← Wallet info

## SALVARE QUESTE INFO

### LIGHTNING

#### Node id

0209d6760269b120c85acdc219b8b7  
c14ec773e3934077b205c3f21f520...



✓ Show legacy node id

### SWAP-IN WALLET ?

0 sat



#### Legacy descriptor

wsh(and\_v([redacted],0h...



#### Descriptor

tr([redacted],5faefff5ea748bc02263a2...



☰ Swap addresses



### FINAL WALLET ?

0 sat



#### Master public key (Path: m/84'/0'/0)

[redacted]  
GA5Qu8YmPnUj  
yBpkgDksMTL7Htc...



# TABELLA COSTI (7 luglio 2025)

GENERALE	
Quali sono le tariffe?	
Operazione	Commissioni
Invio tramite Lightning	0,4% + 4 saturi
Invio on-chain	commissioni di mining (scelte dall'utente)
Ricezione tramite Lightning	0 (nessuna commissione)
Ricezione tramite Lightning con liquidità insufficiente	1% + commissioni di mining
Richiesta di liquidità	1% + commissioni di mining
Ricezione on-chain	tasse minerarie
Creazione del canale	1000 sab
Per ottimizzare le tue commissioni quando utilizzi Lightning, controlla la <a href="#">voce Liquidità</a> .	
Quali versioni di iOS e Android sono supportate?	
Esiste una versione 'Testnet' di Phoenix?	