

# Import chiavi BIP38

Questi semplici passi spiegano come sia possibile decrittare le chiavi private BIP38 per l'importazione in un qualsiasi wallet. I punti 2, 3 e 4 non sono obbligatori ma consigliati per la vostra sicurezza.

1. Andare su [bitaddress.org](http://bitaddress.org)
2. Cliccare col tasto destro sulla pagina, salva con nome (o scarica pagina) e salvare in file html
3. Disconnettere il computer
4. Fare doppio click sul file html, si aprirà in browser
5. Cliccare su Wallet details
6. Inserire la propria chiave privata encrittata, comparirà quindi il bottone Decrypt BIP38
7. Inserire la passphrase BIP38, cliccare su Decrypt
8. La pagina restituirà la chiave privata decrittata da importare sul proprio wallet



*Open Source JavaScript Client-Side Bitcoin Wallet Generator*

Single Wallet	Paper Wallet	Bulk Wallet	Brain Wallet
Vanity Wallet	Split Wallet	Wallet Details	
Enter Private Key	<input type="text" value="6PYVYdjzB5TYGJcJ4ycQEbXHbaUDAbVxXSyC9FoPpbGFR1xzaCNF4A7jJv"/>	<input type="button" value="View Details"/>	
Enter BIP38 Passphrase	<input type="text"/>	<input type="button" value="Decrypt BIP38"/>	
Key Formats: WIF, WIFC, HEX, B64, B6, MINI, BIP38			<input type="button" value="Print"/>

Analogamente, su [Bitaddress.org](http://Bitaddress.org) è possibile encrittare una chiave privata:

# bitaddress.org

Open Source JavaScript Client-Side Bitcoin Wallet Generator

Single Wallet

Paper Wallet

Bulk Wallet

Brain Wallet

Vanity Wallet

Split Wallet

Wallet Details

Enter Private Key

BIP38 Encrypt

Enter BIP38 Passphrase

Key Formats: WIF, WIFC, HEX, B64, B6, MINI, BIP38

Your Bitcoin Private Key is a unique secret number that only you know. It can be encoded in a number of different formats. Below we show the Bitcoin Address and Public Key that corresponds to your Private Key as well as your Private Key in the most popular encoding formats (WIF, WIFC, HEX, B64).

Bitcoin v0.6+ stores public keys in compressed format. The client now also supports import and export of private keys with `importprivkey/dumpprivkey`. The format of the exported private key is determined by whether the address was generated in an old or new wallet.

**Bitcoin Address**

**Bitcoin Address Compressed**

**Public Key (130 characters [0-9A-F]):**

**Public Key (compressed, 66 characters [0-9A-F]):**