

# **Crypto Starter Checklist**

Start Safely & Confidently in 2025 Step-by-Step Beginner Roadmap

#### **Step 1: Learn the Basics:**

Understand what cryptocurrency is and how blockchain works.

- Study common crypto terms (e.g., wallet, private key, DeFi, altcoins).
- Recommended: Watch beginner videos or read a simple guide like "Crypto for Beginners".

#### **Step 2: Choose a Reliable Wallet**

- Decide between Hot Wallet (online) or Cold Wallet (offline).
- Set up your first wallet and safely back up your seed phrase.

#### Step 3: Select a Trusted Exchange

- Sign up with a secure, regulated crypto exchange.
- Complete KYC (identity verification) to enable full features.

### Step 4: Buy Your First Crypto

- Start with small amounts (e.g., \$10-\$50).
- Stick to beginner-friendly coins like Bitcoin (BTC) and Ethereum (ETH).

### **Step 5: Secure & Track Your Portfolio**

- Enable 2FA (Two-Factor Authentication).
- Use a portfolio tracker to monitor performance. Never store large amounts on exchanges.

### **Wallet & Exchange Comparison (2025)**

Name	Туре	Ideal For	Security	Notes
Trust Wallet	Hot Wallet	Beginners	Medium	Mobile-friendly, supports many coins
Ledger Nano X	Cold Wallet	Long-term storage	Very High	Offline storage, costly but secure
MetaMask	Hot Wallet	DeFi & Ethereum	Medium	Best for interacting with dApps Binance
Binance	Exchange	Low-fee trading	High	Good liquidity, wide coin range Coinbase
Coinbase	Exchange	US beginners	High	Simple interface, great for newbies

### **Red Flags to Avoid**

- Unknown projects with guaranteed returns
  Unregulated exchanges or wallets
- Fake airdrops or giveaway scams
- Too-good-to-be-true Telegram/WhatsApp groups
- Clicking unknown links promising free crypto

## **Daily Crypto Safety Habits**

- Use strong, unique passwords for each crypto platform
- Enable 2FA on all wallets and exchanges
- Backup your recovery/seed phrase offline never store it in email or cloud
  Always verify URLs before logging into any wallet or exchange
- Avoid trading or withdrawing on public Wi-Fi