



View your Stock portfolio



**View your Mutual Funds** 















Cancel

## **Crypto Currencies**

**BitCoin** 

57,116.70USD

+2,578 (4.73%)

**Etherium** 

3,248.49USD

+70.14 (2.49%)

BinanceCoin(BNB)

395.48USD

-6.24 (1.55%)

Dogecoin

0.098USD

+0.01 (10.34%)

LiteCoin

74.17USD

+2.20 (3.05%)

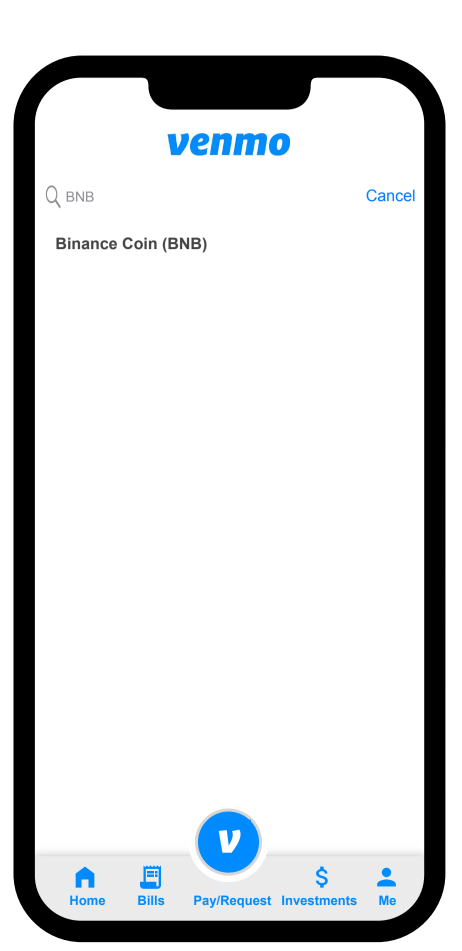








Pay/Request Investments





### venmo

# **Crypto Portfolio**

48 X Bitcoin

2,57,116.70USD +2,578 (4.73%)

44 X Ethereum

3,248.49USD

+70.14 (2.49%)

200 X Dogecoin

100.098USD

+0.01 (10.34%)

















Cancel

### **Top Performing Mutual Funds**

**Profunds Biotech UltraSector** 

(8.66%)

Kinetic Internet Adv A

(12.49%)

**UBS US Small Cap Growth** 

(10.49%)

**Jacob Discovery FD INF** 

(11.49%)

**Fidelity Select Utilities** 

(8.44%)

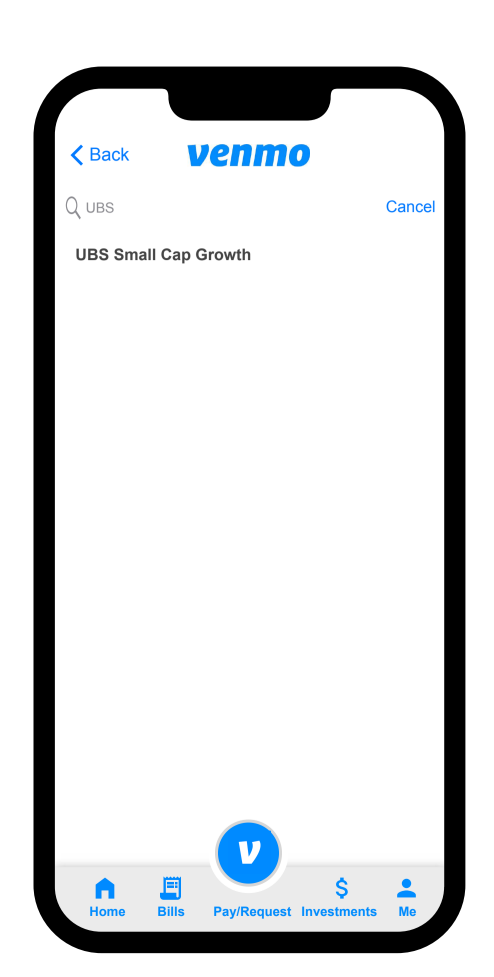


















### **Mutual Funds Portfolio**

48 X Profunds Biotech

2,57,116.70USD

(+18.73%)

44 X UBS US Small Cap

3,248.49USD

(-22.49%)

40 X Fidelity Select

1000.098USD

(+40.34%)















Q Search

Cancel

**Microsoft Corp (MSFT)** 

407.48USD

+2,578 (4.73%)

Apple Inc (APPL)

182.88USD

+70.14 (2.49%)

Nvidia Corp (NVDA)

395.48USD

-6.24 (1.55%)

Alphabet Inc (GOOG)

10.08USD

+0.01 (10.34%)

74.17USD

**Meta Platforms (META)** 

+2.20 (3.05%)

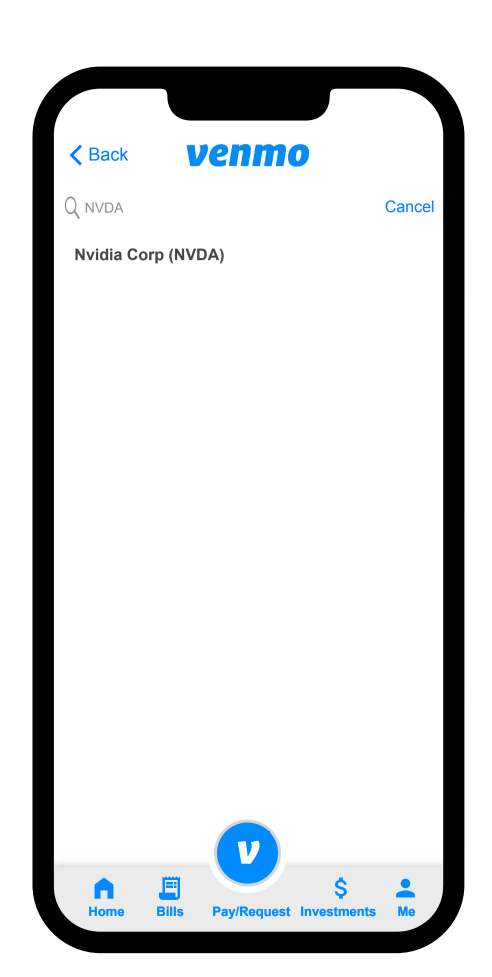


















48 X GOOG 2,57,116.70USD

+2,578 (4.73%)

44 X META 3,248.49USD

+70.14 (2.49%)

200 X APPL 100.098USD

+0.01 (10.34%)

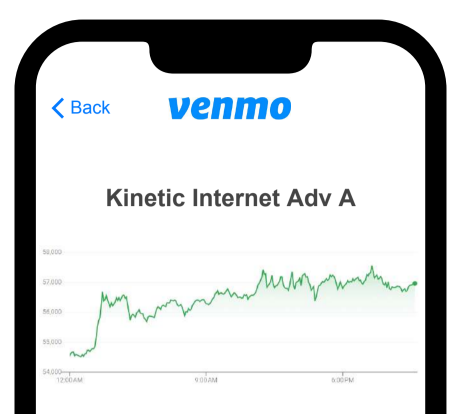












#### **About Kinetic Internet Adv A**

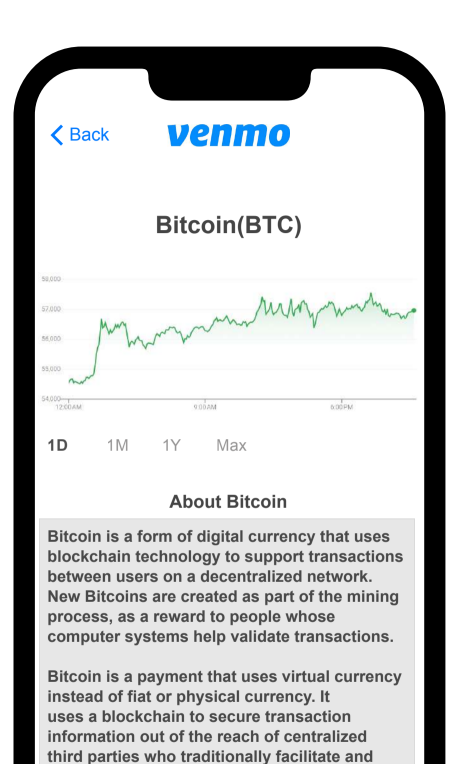
Kinetic is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Kinetic is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



Buy

regulate



#### **About Ethereum**

Ethereum is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Ethereum is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and

Buy



### **About Dogecoin**

Dogecoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Dogecoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate transactions.

Buy



#### **About Binance Coin**

Binance Coin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Binance Coin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate transactions.

Buy



Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

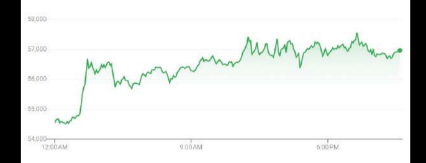
Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



# **Profunds Biotech UltraSector**

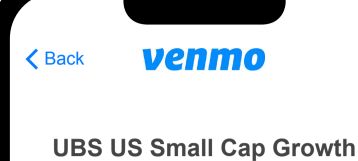


#### **About Profunds Biotech UltraSector**

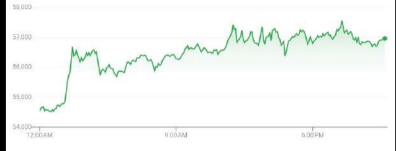
Profunds is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Profunds is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and

Buy



# obo oo oman oap orowin



# **About UBS US Small Cap Growth**

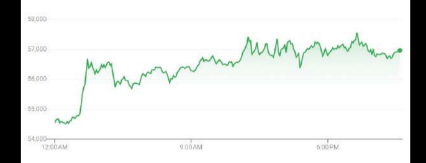
UBS is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

UBS is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate transactions.

Buy



# **Jacob Discovery FD INF**



# **About Jacob Discovery FD INF**

Jacob is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Jacob is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



# **About Fidelity Select Utilities**

9:00 AM

Fidelity is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Fidelity is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate transactions.

Buy



#### **About Kinetic Internet Adv A**

Fidelity is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Fidelity is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate transactions.

Buy



# **Apple Incorporated**

Apple is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Apple is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



**1D** 1M 1Y Max

## **Microsoft Corporations**

9:00 AM

Microsoft is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Microsoft is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and

Buy

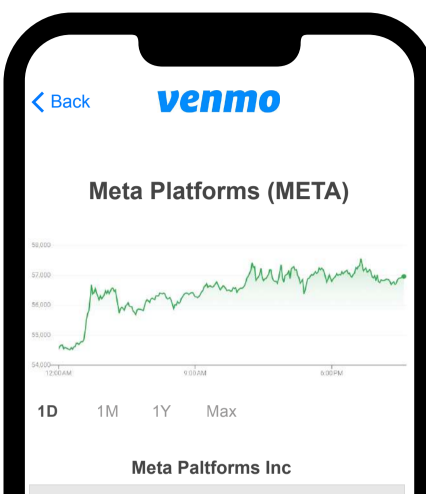


process, as a reward to people whose computer systems help validate transactions.

Nvidia is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



Meta is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Meta is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



Google is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Google is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



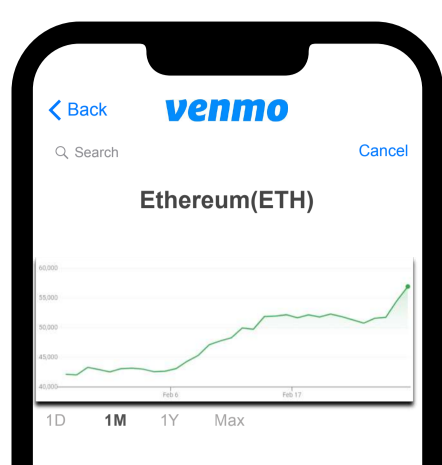
Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



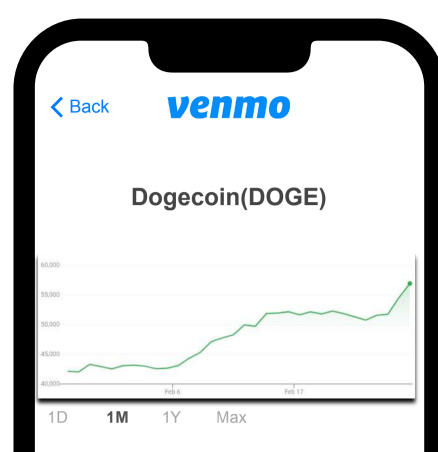
Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



#### **About Litecoin**

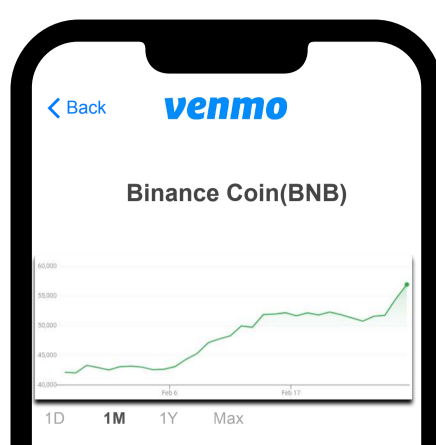
Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



#### **About Binance Coin**

Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

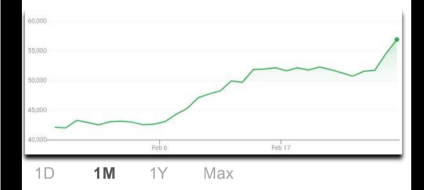
Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



# **Microsoft Corporation (MSFT)**



## **About Microsoft Corporation (MSFT)**

Microsoft is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and

Buy



# **About Apple Inc (APPL)**

Apple is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Apple is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



## **About Meta Platforms (META)**

Meta is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Meta is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

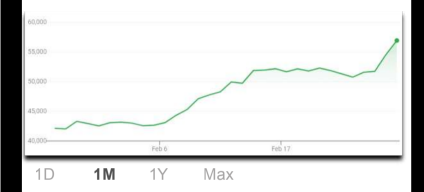
transactions

Buy



# venmo

# Alphabet Inc, Google (GOOG)



# **About Alphabet Inc, Google (GOOG)**

Google is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Google is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



## **About Nvidia Corporation (NVDA)**

Max

Nvidia is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Nvidia is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

1D

1M

1Y

Buy



Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



#### **About Ethereum**

Ethereum is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Ethereum is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and

Buy



Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



# **Microsoft Corporation (MSFT)**



## **About Microsoft Corporation (MSFT)**

Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



# **About Apple Inc (APPL)**

Apple is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Apple is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



# Alphabet Inc, Google (GOOG)



# **About Alphabet Inc, Google (GOOG)**

Google is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Google is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



## **About Meta Platforms (META)**

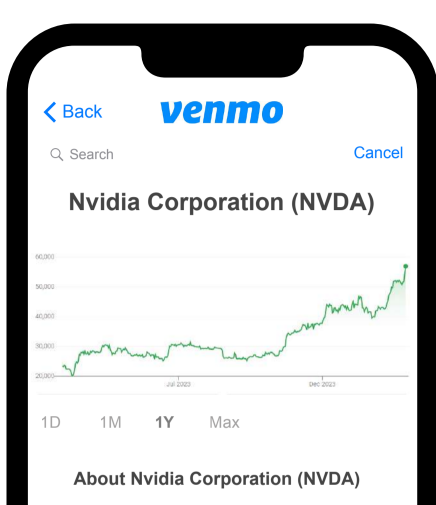
Meta is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Meta is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



Nvidia is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Nvidia is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



#### **About Ethereum**

Ethereum is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Ethereum is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

Buy



Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



Bitcoin is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

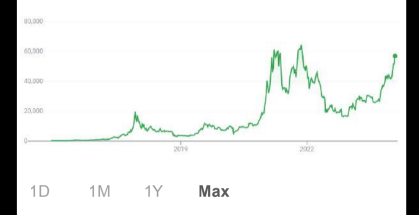
Bitcoin is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



# **Nvidia Corporation (NVDA)**



## **About Nvidia Corporation (NVDA)**

Nvidia is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

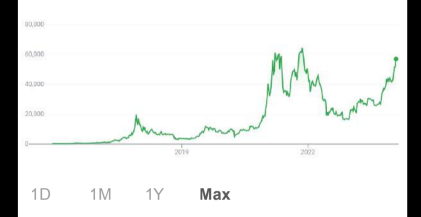
Nvidia is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



### **Microsoft Corporation (MSFT)**



#### **About Microsoft Corporation (MSFT)**

Microsoft is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Microsoft is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and

Buy



#### **About Meta Platforms (META)**

Meta is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network. New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

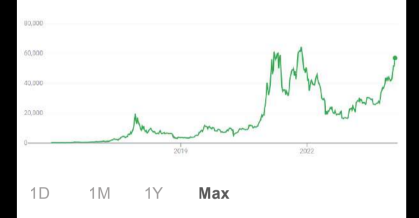
Meta is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

traneactione

Buy



### Alphabet Inc, Google (GOOG)



#### **About Alphabet Inc, Google (GOOG)**

Google is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Google is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy



#### **About Apple Inc (APPL)**

Apple is a form of digital currency that uses blockchain technology to support transactions between users on a decentralized network.

New Bitcoins are created as part of the mining process, as a reward to people whose computer systems help validate transactions.

Apple is a payment that uses virtual currency instead of fiat or physical currency. It uses a blockchain to secure transaction information out of the reach of centralized third parties who traditionally facilitate and regulate

transactions

Buy

venmo

# Bitcoin(BTC)

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

48

**Price** 

2,741,568.40\$

venmo

# Ethereum(ETH)

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

44

**Price** 

2,741,568.40\$

venmo

# Dogecoin(DOGE)

Funds Available

3,000,898.48 USD

**Units to Buy** 

440

**Price** 

2,741,568.40\$

venmo

# Litecoin(LTC)

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

48

**Price** 

2,741,568.40\$



# **Binance Coin(BNB)**

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

48

**Price** 

2,741,568.40\$

venmo

# **Meta Platforms (META)**

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

48

**Price** 

2,741,568.40\$

## venmo

# Alphabet Inc, Google (GOOG)

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

48

**Price** 

2,741,568.40\$

venmo

# Apple Inc (APPL)

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

48

**Price** 

2,741,568.40\$

venmo

# **Nvidia Corporation (NVDA)**

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

48

Price

2,741,568.40\$

**≺** Back

venmo

## **Microsoft Corporation (MSFT)**

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

48

**Price** 

2,741,568.40\$

venmo

## **Profunds Biotech UltraSector**

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

40

**Price** 

41,568.40\$

venmo

## **Kinetic Internet Adv A**

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

40

**Price** 

41,568.40\$

venmo

# **UBS US Small Cap Growth**

**Funds Available** 

3,000,898.48 USD

**Units to Buy** 

40

**Price** 

41,568.40\$

venmo

# **Jacob Discovery FD INF**

Funds Available

3,000,898.48 USD

**Units to Buy** 

40

**Price** 

41,568.40\$

venmo

# **Fidelity Select Utilities**

**Funds Available** 

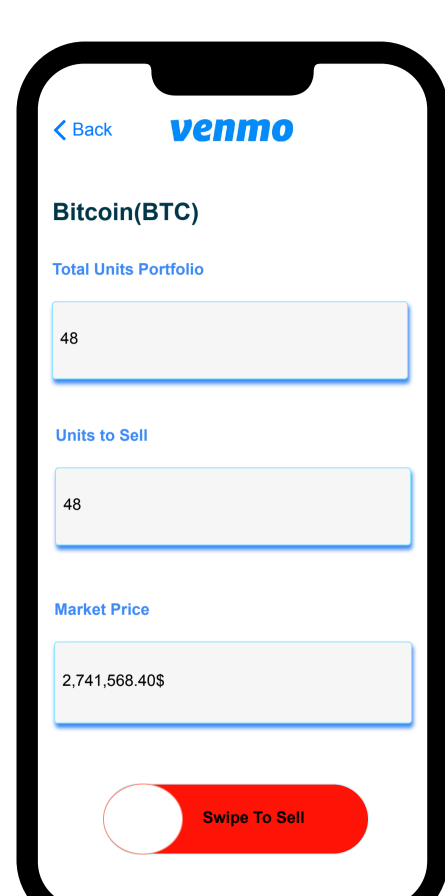
3,000,898.48 USD

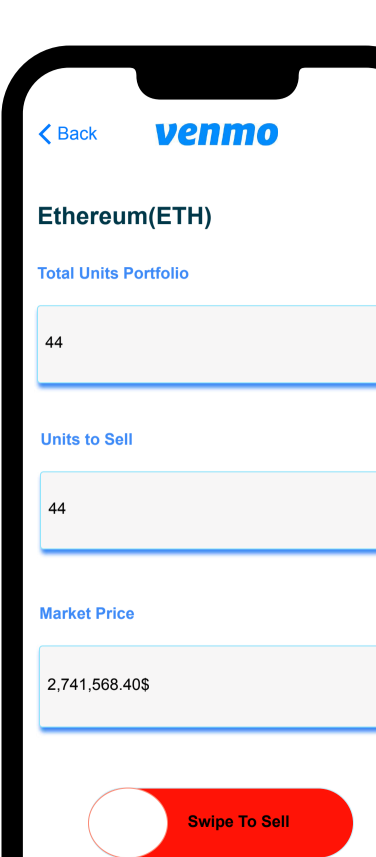
**Units to Buy** 

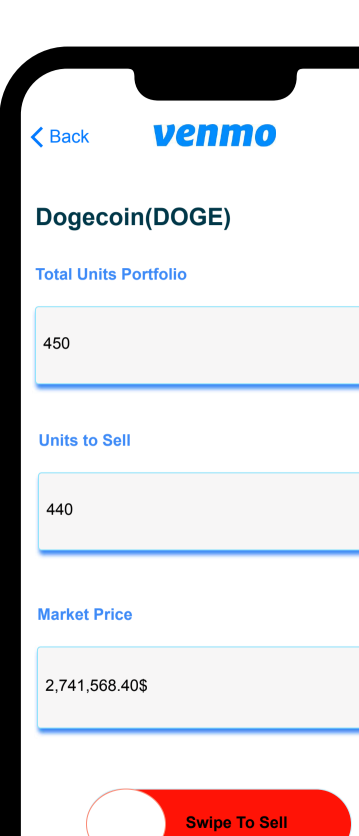
40

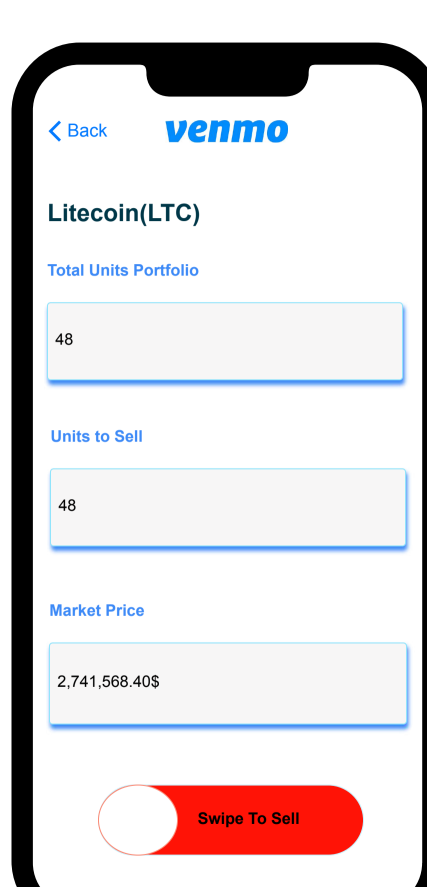
**Price** 

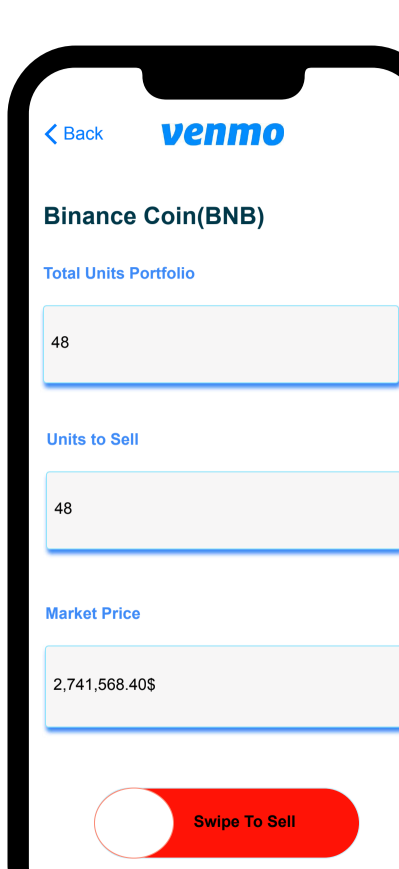
41,568.40\$

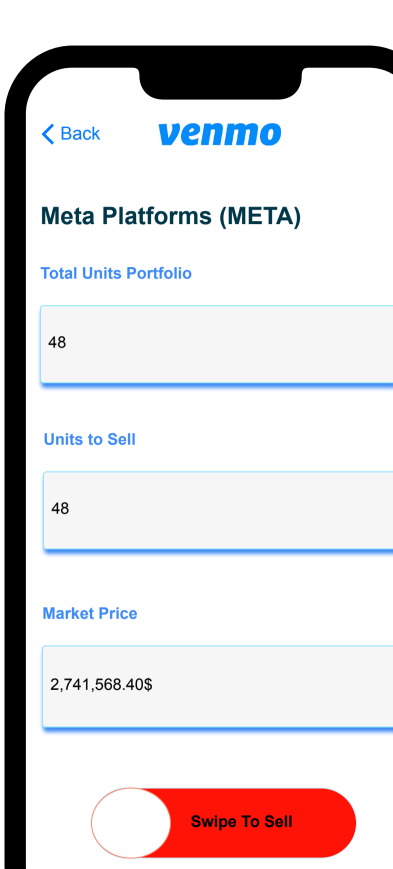


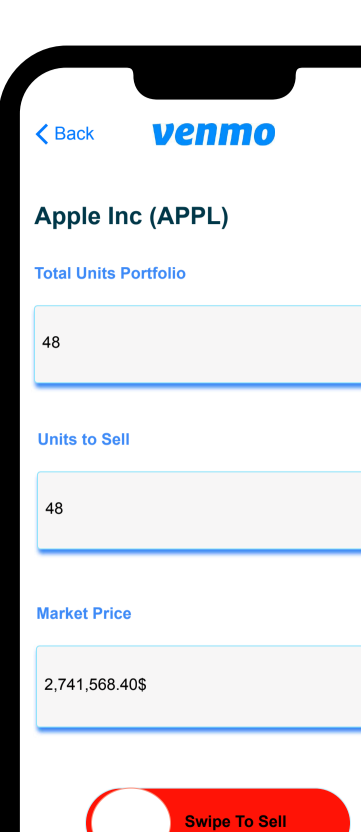


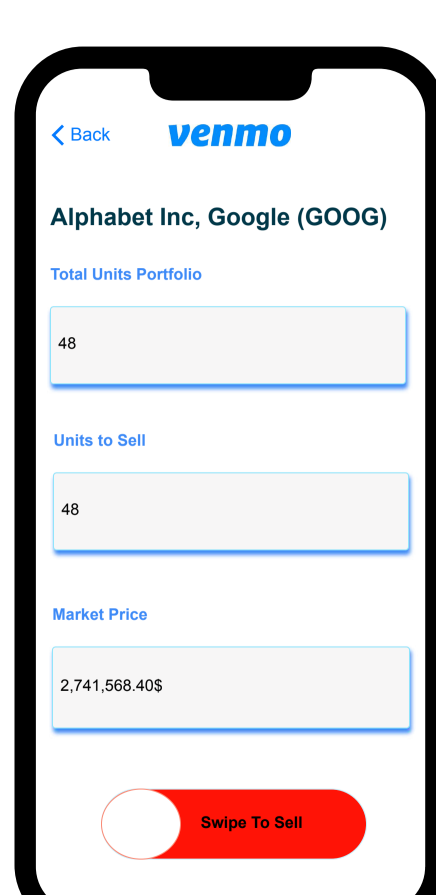


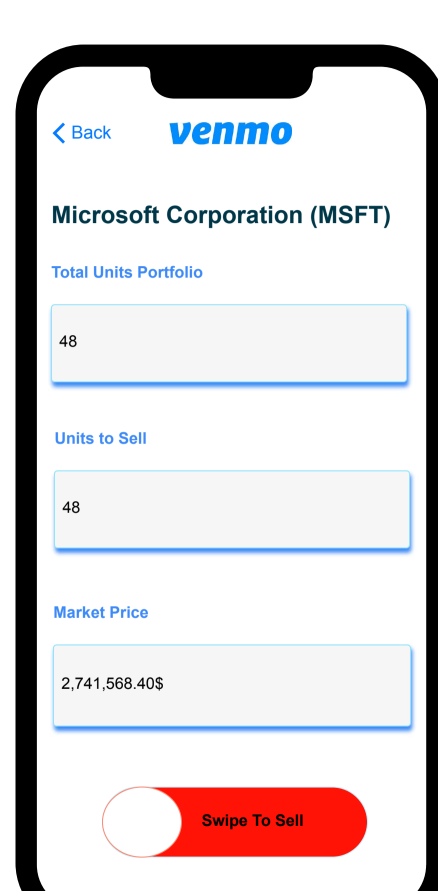


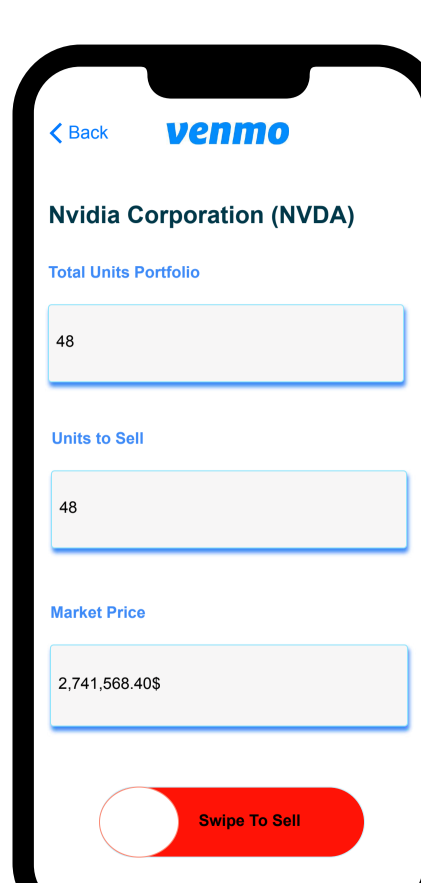


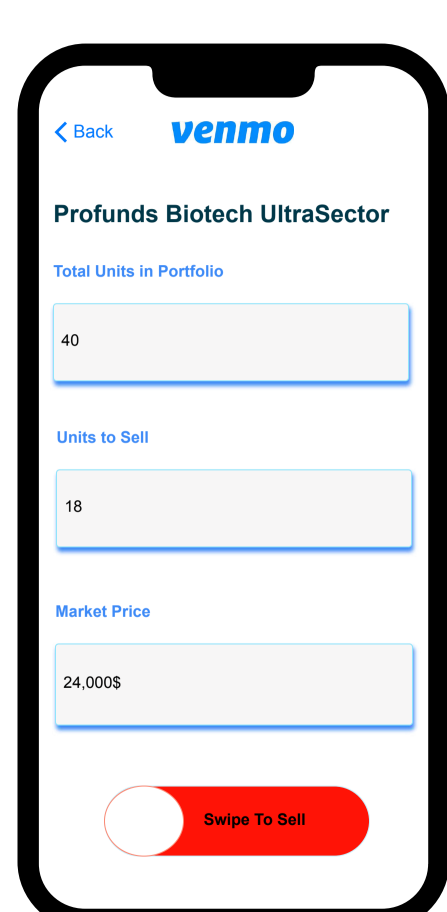


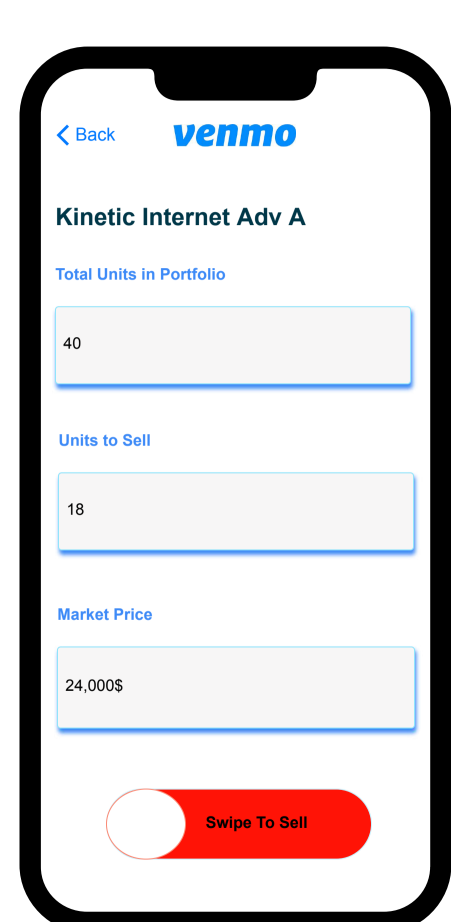


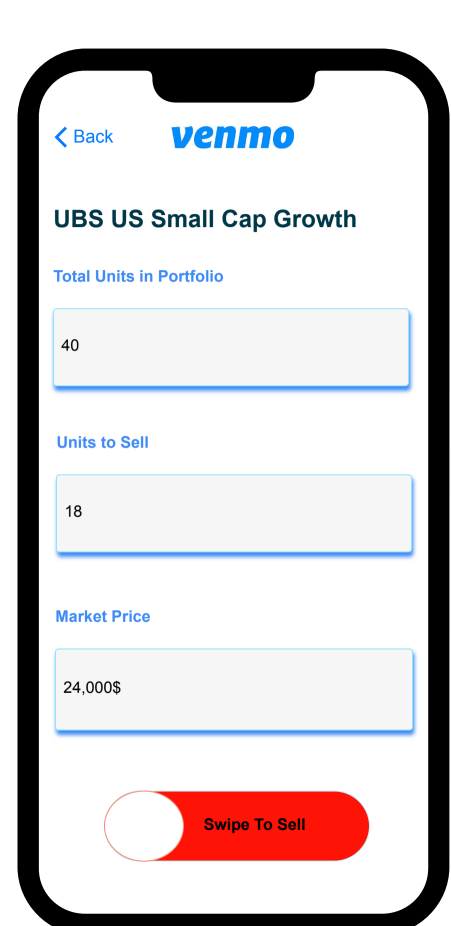


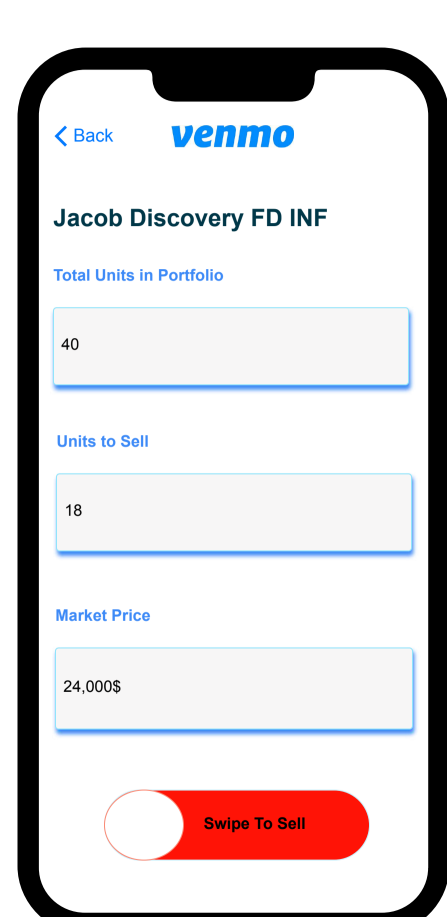


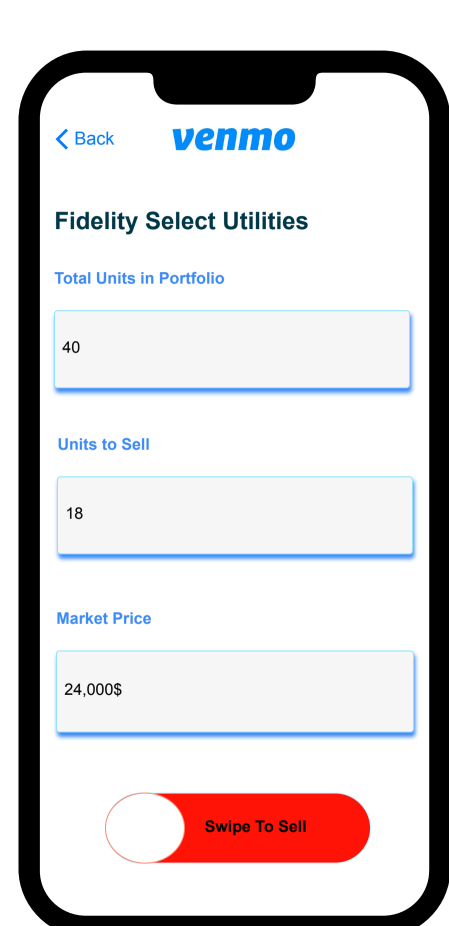




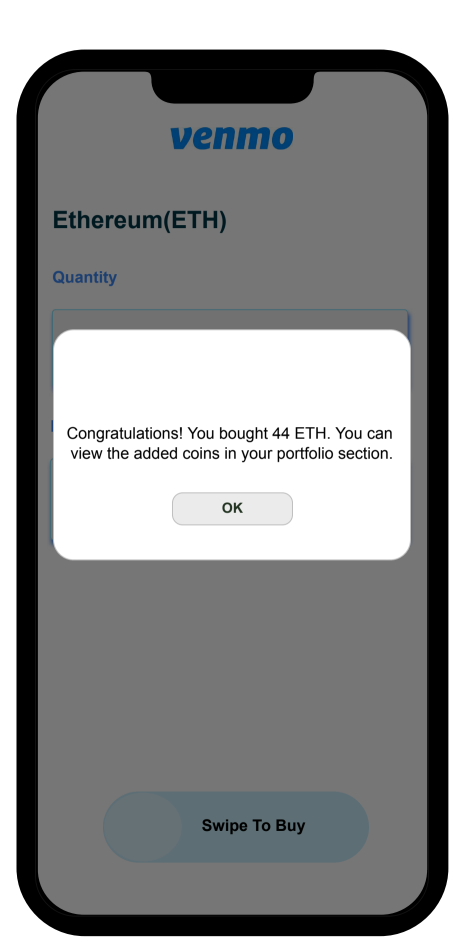








# venmo Bitcoin(BTC) Quantity Congratulations! You bought 48 BTC's. You can view the added coins in your portfolio section. OK Swipe To Buy

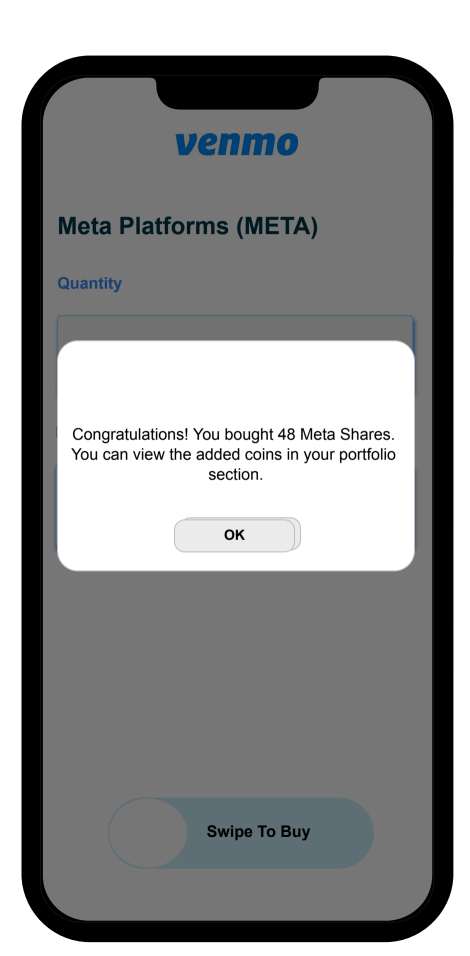


# venmo Dogecoin(DOGE) Quantity Congratulations! You bought 440 Dogecoins. You can view the added coins in your portfolio section. OK Swipe To Buy

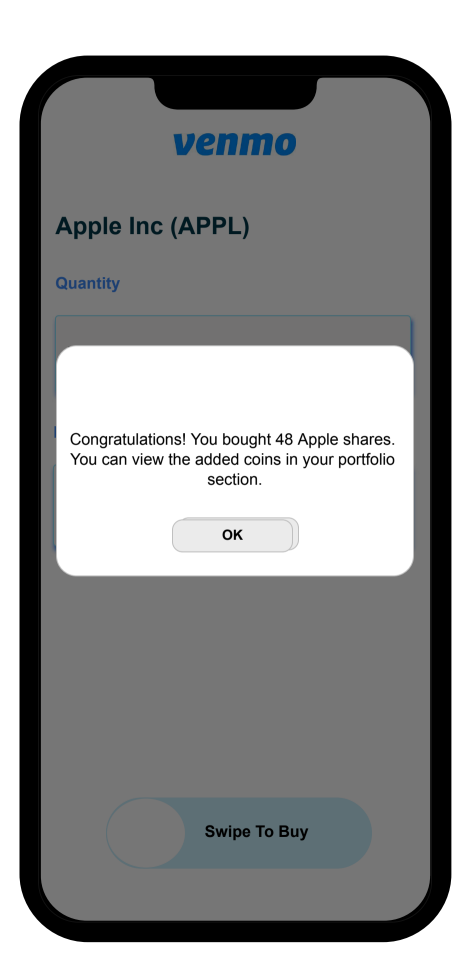
# venmo Litecoin(LTC Quantity Congratulations! You bought 48 Litecoin. You can view the added coins in your portfolio section. OK Swipe To Buy

# venmo **Binance Coin(BNB)** Quantity Congratulations! You bought 48 Binance Coins. You can view the added coins in your portfolio section. OK Swipe To Buy

# venmo **Nvidia Corporation (NVDA)** Quantity Congratulations! You bought 48 Nvidia shares. You can view the added coins in your portfolio section. OK Swipe To Buy



# venmo Alphabet Inc, Google (GOOG) Quantity Congratulations! You bought 48 Google shares. You can view the added coins in your portfolio section. OK Swipe To Buy



# venmo **Microsoft Corporation (MSFT)** Quantity Congratulations! You bought 48 Microsoft shares. You can view the added coins in your portfolio section. OK **Swipe To Buy**

# venmo **Profunds Biotech UltraSector** Quantity Congratulations! You bought 40 Profunds units. You can view the added coins in your portfolio section. OK **Swipe To Buy**

# venmo **Kinetic Internet Adv A** Quantity Congratulations! You bought 48 Microsoft shares. You can view the added coins in your portfolio section. ок Swipe To Buy

# venmo **UBS US Small Cap Growth** Quantity Congratulations! You bought 40 units of UBS US Small Cap Growth. You can view the added funds in your portfolio section. OK **Swipe To Buy**

# **Jacob Discovery FD INF**

Quantity

Congratulations! You bought 40 units of Jacob Discovery FD INF. You can view the added funds in your portfolio section.

OK

**Swipe To Buy** 

# **Fidelity Select Utilities**

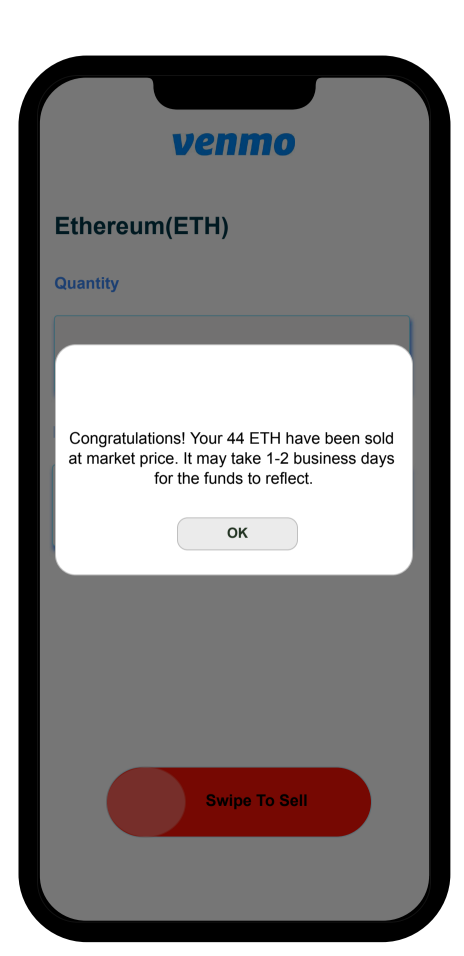
Quantity

Congratulations! You bought 40 units Fidelity Select Utilities. You can view the added funds in your portfolio section.

OK

Swipe To Buy

# venmo Bitcoin(BTC) Quantity Congratulations! Your 48 BTC's have been sold at market price. It may take 1-2 business days for the funds to reflect. OK Swipe To Sell



# venmo Dogecoin(DOGE) Quantity Congratulations! Your 440 Dogecoin have been sold at market price. It may take 1-2 business days for the funds to reflect. OK Swipe To Sell

# Litecoin(LTC)

Quantity

Congratulations! Your 48 Litecoin have been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

# **Binance Coin(BNB)**

Quantity

Congratulations! Your 48 Binance Coin have been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

# **Nvidia Corporation (NVDA)**

Quantity

Congratulations! Your 48 Nvidia shares have been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

# **Meta Platforms (META)**

Quantity

Congratulations! Your 48 Meta Shares have been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

Alphabet Inc, Google (GOOG)

Quantity

Congratulations! Your 48 Google Shares have been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

# Apple Inc (APPL)

Quantity

Congratulations! Your 48 Apple shares have been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

# **Microsoft Corporation (MSFT)**

Quantity

Congratulations! Your 48 Microsoft shares have been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

#### **Profunds Biotech UltraSector**

Quantity

Congratulations! Your 40 Profunds Biotech Ultra Sector Mutual Fund unit has been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

#### **Kinetic Internet Adv A**

Quantity

Congratulations! Your 40 unit Kinetic Internet Adv A Fund has been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

### **UBS US Small Cap Growth**

Quantity

Congratulations! Your 40 unit UBS US Small Cap Growth Fund has been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

### **Jacob Discovery FD INF**

Quantity

Congratulations! Your 40 unit Jacob Discovery FD INF Fund has been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

# **Fidelity Select Utilities**

Quantity

Congratulations! Your 40 unit Fidelity Select Utilities Fund has been sold at market price. It may take 1-2 business days for the funds to reflect.

OK

