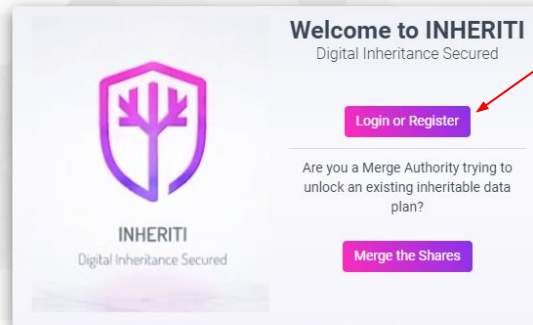


You will need a SafeID account to make use of Inheriti services. SafeID is the identity-, access-, and payment-management system for all Safe Haven solutions.



Click Login or Register on the home page.
If you haven't yet created a SafeID account, you will be redirected and prompted to create one.



- Enter the correct information in the required fields and click on Register to finish creating your account.
- Once created, an account verification email will be sent to the email address you provided.
- Click the verification link in the email to verify your account.
- Your account should be successfully created and you will be taken to the Home Dashboard where you can proceed with the following step.

Note: The first time you log in, you will be asked to grant Inheriti access to your SafeID email address and user profile. Click 'Yes' to continue.

Welcome to INHERITI

Digital Inheritance Secured

FAMILY CIRCLE

The Family Circle is a group of members. This group can include family members, or simply a circle of friends. Specifically designed for:

- Social Media Accounts
- Passwords and Passphrases
- Private Keys and Seeds
- Cryptocurrency Wallets
- Other Digital Assets

Create Plan

BUSINESS CONTINUITY PLAN (Coming Soon)

The Business Continuity Plan is an organizational backup tool designed for stakeholders and/or business partners to inherit important information, including:

- Access to Management Software

Create Plan

INVESTMENT CIRCLE (Coming Soon)

The Investment Circle is designed for those interested in creating a multi-party owned fund comprised of family members, friends, or business stakeholders, meant to provide:

- A Safe Pooling Option
- Trust
- Fund Control Methods

Create Plan

SAFE HAVEN VAULT (Coming Soon)

The Vault is a digital safe where you can store a multitude of digital possessions that you desire others to inherit. Digital possessions may be:

- Pictures
- Documents
- Recipes
- Multimedia Transfers

*In order to use the vault, a PSP network needs to be selected (PFS or others).

Create Plan

Inheriti provides a running header displaying the user's:

- Linked wallet's SHA token balance
- Notification Tool
- Inheriti Support Link

On the Home Dashboard and in the navigation menu you can find the various Protection Plans (currently, only the Family Circle Plan is available).

To get started, click 'Create Plan' on The Family Circle. You will be taken to the Initiator page where you can start the Protection Plan procedure.

1

Plan Details

2

Beneficiaries

3

Activation Methods

4

Inheritable Data

5

Summary

6

Save

Plan Details

Give this plan a name and add a brief description. This will help you organize your plans if you create more than one.

Before creating an inheritance plan, you will need the following:



- To initiate the plan, you need 10,000.0 ^{SHA} tokens
- (Optional) For each Beneficiary Backup, you need 2,000.0 ^{SHA} tokens
- Each Beneficiary needs a SafeKey to hold the shares

* Comet wallet (for Google Chrome) can be downloaded in the Google Chrome Store

* SafeKeys can be purchased in the webshop

Active web-link to Comet Wallet

Direct-link to obtain SafeKeys

Public Info

This information can be seen by your beneficiaries.

Plan Name *

My family BTC Wallet

* 30 remaining characters

Name/Identify your plan.

Plan Description

Should something occur, take this key and place it into the wallet on my desktop or download this wallet _____, when asked type in this private key.

* 1849 remaining characters

Give a description of your plan for you and your beneficiaries.

Private Info

This information can only be seen by the plan creator.

Plan Notes

Family wallet: John and Gale are SafeKey holders. Gale is merge authority.

* 1923 remaining characters

Leave personal messages only you can see.

Next

1 Plan Details

2 Beneficiaries

3 Activation Methods

4 Inheritable Data

5 Summary

6 Save

Previous

Beneficiaries

Add your beneficiary information to this plan.

Beneficiaries *

Select the individuals who will inherit your digital assets. They will need to gather together and combine their shares to unlock the data.

Select Beneficiaries

or

Add New Beneficiary

Minimum Beneficiaries Needed to Unlock Inheritable Data *

Select the minimum number of beneficiaries needed to combine their shares. If you choose a number less than the total amount of beneficiaries, not all beneficiaries are needed to unlock the data.

Make a Selection

Beneficiary Backup Shares *

If your beneficiaries lose their SafeKeys or aren't able to gather together to unlock your inheritable data, backup shares can be used in replace of each key. Select one set of backup shares for each SafeKey you'd like to back up.

Make a Selection

Merge Authority *

Select the person who will be in charge of collecting and merging the shares to unlock the inheritable data.

Select Merge Authority

Select the Merge Authority (MA). The MA is the entity that is authorized release the shares that are stored on-chain in the case that conditions for release are met (deadman switch triggered).

Choose the number of beneficiary backups. In the case where one/ more beneficiaries are missing, the shares of the missing stakeholders can be replaced by the number of backup shares you select.*

*Note: Backup shares are stored on-chain and decrease the threshold of shares needed to retrieve the data, which makes the Protection Plan less decentralised and secure.

Next

Choose or add your beneficiaries* among which you will distribute plan shares. If adding, you will require full name and email contact.

*Note: The selected will need to come together to merge the shares and retrieve the data/assets.

Choose the minimum* number of beneficiaries that need to combine their shares to retrieve the data.

*Note: Can be smaller than the total amount of beneficiaries, in which case, all need not be present to retrieve the data.

1 Plan Details

2 Beneficiaries

3 Activation Methods

4 Inheritable Data

5 Summary

6 Save

Beneficiaries

Add your beneficiary information to this plan.

Beneficiaries *

Select the individuals who will inherit your digital assets. They will need to gather together and combine their shares to unlock the data.

2 Beneficiaries Selected

or

Add New Beneficiary

1 or more Beneficiaries required

Minimum Beneficiaries Needed to Unlock Inheritable Data *

Select the minimum number of beneficiaries needed to combine their shares. If you choose a number less than the total amount of beneficiaries, not all beneficiaries are needed to unlock the data.

2

Minimum 1 Beneficiary needed to unlock

Beneficiary Backup Shares *

If your beneficiaries lose their SafeKeys or aren't able to gather together to unlock your inheritable data, backup shares can be used in replace of each key. Select one set of backup shares for each SafeKey you'd like to back up.

0



For added security, we recommend decreasing the number of beneficiaries backup shares.

Merge Authority *

Select the person who will be in charge of collecting and merging the shares to unlock the inheritable data.

Dorothy Gale

Merge Authority is required

Example Plan Using Two (2) SafeKeys:

- 2 Beneficiaries
- 2 Beneficiaries Required to Merge
- 0 Backup Shares
- Beneficiary Merge Authority - Dorothy Gale

Previous

Next

1 Plan Details

2 Beneficiaries

3 Activation Methods

4 Inheritable Data

5 Summary

6 Save

Previous

Activation Methods

Select your preferred method(s) to activate this plan. Upon activation, beneficiaries will be able to merge shares and unlock your inheritable data.

Login Activation

If you don't login to Inheriti before your specified number of days, your plan will be activated.

Use Login Activation ☐

Days to Login Before Activating

7 Days

Email Activation

If you don't click the link sent to your email before a specified number of days, your plan will be activated.

Use Email Activation ☒

Days to Click Link Before Activating

7 Days

Choose your activation method or 'deadman switch(es)'. This will determine what will trigger the release of your shares.

Next

Within Inheriti Community Edition, there are two activation options to choose from:

Login-based Deadman Switch - will trigger if the initiator does not log in within the set amount of time. This will require the initiator to log into the Inheriti platform.

Email-based Deadman Switch - will trigger if the initiator does not click a link sent via email within the set amount of time.

- 1 Plan Details
- 2 Beneficiaries
- 3 Activation Methods
- 4 Inheritable Data**
- 5 Summary
- 6 Save

Inheritable Data

Add your inheritable data to the field below.

Private Key for BTC Wallet: Gb2d34.....ds280sW

* 443 remaining characters

Enter the data* that your beneficiaries will have access to in the event that activation of your plan occurs.

**Note: This information will be encrypted and divided into shares.*

Previous

Next

1 Plan Details

2 Beneficiaries

3 Activation Methods

4 Inheritable Data

5 Summary

6 Save

Summary

Check all your entered data before confirming.

Plan Name:

My family BTC Wallet

Plan Description:

Should something occur, take this key and place it into the wallet on my desktop or download this wallet _____, when asked type in this private key.

Plan Notes:

Family wallet: John and Gale are SafeKey holders. Gale is merge authority.

Beneficiaries:

- John Jacob Jingleheimerschmidt
- Dorothy Gale (Merge Authority)

Minimum Beneficiaries Needed to Unlock Inheritable Data:

2

Beneficiary Backup Shares:

1

Activation Methods:

- Email Activation: 7 Days

Inheritable Data:

Private Key for BTC Wallet: Gb2d34.....ds280sW

Utilize the summary to review all pertinent plan data.

[Previous](#)[Next](#)

1 Plan Details

2 Beneficiaries

3 Activation Methods

4 Inheritable Data

5 Summary

6 Save

Save

This Inheriti plan requires the following:

- 12,000.0 ^{SHA} tokens in your Comet wallet
- 2 SafeKey(s) to store the shares

☒ I confirm that I meet all requirements.

Start Saving Plan

Steps during the save process:

Connecting to the blockchain	
Create Smart Contract for Inheriti Plan	
Encrypt Share Data	
Add Encrypted Data To Smart Contract	
Load SafeKeys	
Plan Creation Successful	

Review the requirements* necessary to save your plan. Inheriti requires use of Safe Haven's decentralized wallet Comet.



Comet Wallet

<https://cometpowered.com/>

Comet is a Chrome Browser plugin that speaks directly with the Inheriti platform.

Previous

Begin the process of saving your custom plan.

Finish

1 Plan Details

2 Beneficiaries

3 Activation Methods

4 Inheritable Data

5 Summary

6 Save

Previous

Save

This Inheriti plan requires the following:

- 12000 SHA tokens in your Comet wallet
- 2 SafeKeys to store the shares

☒ I confirm that I meet all requirements.

Start Saving Plan

Steps during the save process:

Connecting to the blockchain

Create Smart Contract for Inheriti Plan

Encrypt Share Data

Add Encrypted Data To Smart Contract

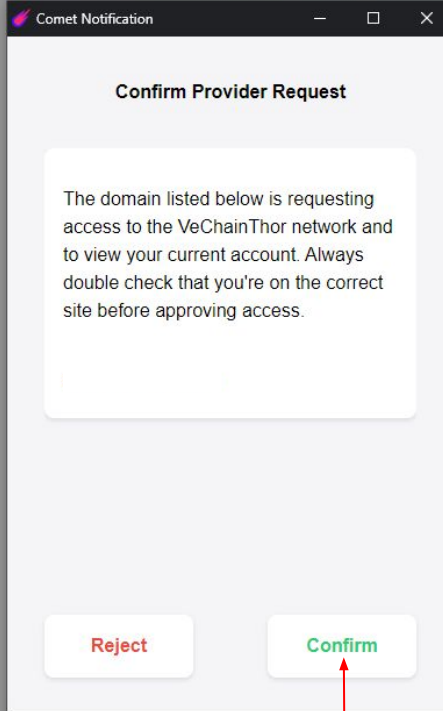
Load SafeKeys

Plan Creation Successful

Initiating Inheriti Plan



Inheriti has begun the process of establishing a plan.



Cometwill show a pop up asking you to confirm the transaction to initiate the Protection Plan. Confirm the transaction to continue.

- 1 Plan Details
- 2 Beneficiaries
- 3 Activation Methods
- 4 Inheritable Data
- 5 Summary
- 6 **Save**

Save

This Inheriti plan requires the following:

- 12000 SHA tokens in your Comet wallet
- 2 SafeKeys to store the shares

☒ I confirm that I meet all requirements.

Start Saving Plan

Steps during the save process:

Connecting to the blockchain

Create Smart Contract for Inheriti Plan

Encrypt Share Data

Add Encrypted Data To Smart Contract

Load SafeKeys

Plan Creation Successful

Creating Inheriti Plan

Please approve the transactions to create your plan contract.

This will cost 10000 SHA


This can take 1-2 minutes.



Comet Notification

Confirm Transaction

MY ACCOUNT

 **5.00k VET**
74.18k VTHO

TRANSACTION OVERVIEW

Transaction fee paid by contract

Clauses 2

Fee 0.00VTHO

Origin: beta.inheriti.com

CLAUSE 0

Contract Call

Reject

Confirm

Finish

After confirming initiation of the plan, Inheriti will begin to create it.

Confirm creation to continue.

1 Plan Details

2 Beneficiaries

3 Activation Methods

4 Inheritable Data

5 Summary

6 Save

Save

This Inheriti plan requires the following:

- 12000 SHA tokens in your wallet
- 2 SafeKeys to store the shares

☒ I confirm that I meet all requirements

Start Saving Plan

Steps during the save process:

Connecting to the blockchain

Create Smart Contract for Inheriti Plan

Encrypt Share Data

Add Encrypted Data To Smart Contract

Load SafeKeys

Plan Creation Successful



Insert your designated SafeKey for the first beneficiary, click 'OK'. You will be prompted to establish a PIN for this SafeKey.

Previous

Finish

1 Plan Details

2 Beneficiaries

3 Activation Methods

4 Inheritable Data

5 Summary

6 Save

Save

This Inheriti plan requires the following:

- 12000 SHA tokens in your Comet wallet
- 2 SafeKeys to store the shares

☒ I confirm that I meet all requirements.

Start Saving Plan

Steps during the save process:

Connecting to the blockchain

Create Smart Contract for Inheriti Plan

Encrypt Share Data

Add Encrypted Data To Smart Contract

Load SafeKeys

Plan Creation Successful

Enter SafeKey PIN

Enter the PIN for this SafeKey (if one has not been set yet, this will become the PIN for this SafeKey).

01234567890123456

OK

Establish a PIN. This PIN must be known by the beneficiary who will maintain possession of the SafeKey. Click 'OK'.

Previous

Finish

- 1 Plan Details
- 2 Beneficiaries
- 3 Activation Methods
- 4 Inheritable Data
- 5 Summary
- 6 **Save**

Save

This Inheriti plan requires the following:

- 12000 SHA tokens in your Comet wallet
- 2 SafeKeys to store the shares

☒ I confirm that I meet all requirements.

Start Saving Plan

Steps during the save process:

Connecting to the blockchain	
Create Smart Contract for Inheriti Plan	
Encrypt Share Data	✓
Add Encrypted Data To Smart Contract	✓
Load SafeKeys	
Plan Creation Successful	✗

SafeKey Loading

Writing data to SafeKey.
Progress...

A message will appear asking you to place your finger on the SafeKey (within a certain timeframe).

The SafeKey will have a blinking light. Touch and hold the SafeKey to start writing the data* to the SafeKey.

You will then repeat these steps for each beneficiary and their SafeKey, when prompted.

Previous

Finish

**Note: When the data is being written to the SafeKey, Chrome may display pop ups with warning messages. This is because Chrome has a strict limit on data transmission (40bytes per chunk). The team is aware of this issue and is working to resolve this as it is a browser limitation.*

1 Plan Details

2 Beneficiaries

3 Activation Methods

4 Inheritable Data

5 Summary

6 Save

Save

This Inheriti plan requires the following:

- 12000 SHA tokens in your Comet wallet
- 2 SafeKeys to store the shares

☒ I confirm that I meet all requirements.

Start Saving Plan

Steps during the save process:

Connecting to the blockchain

Create Smart Contract for Inheriti Plan

Encrypt Share Data

Add Encrypted Data To Smart Contract

Load SafeKeys

Plan Creation Successful



Plan Successfully Saved

Your plan is successfully stored on the blockchain and saved on the SafeKeys.

Plan name:
My family BTC Wallet

OK

A plan has been successfully established, click 'OK'.

Previous

Finish

1 Plan Details

2 Beneficiaries

3 Activation Methods

4 Inheritable Data

5 Summary

6 Save

Save

This Inheriti plan requires the following:

- 12,000.0 ^{SHA} tokens in your Comet wallet
- 2 SafeKey(s) to store the shares

☒ I confirm that I meet all requirements.

Start Saving Plan

Steps during the save process:

Connecting to the blockchain	✓
Create Smart Contract for Inheriti Plan	✓
Encrypt Share Data	✓
Add Encrypted Data To Smart Contract	✓
Load SafeKeys	✓
Plan Creation Successful	✓

Finish



Plan

ID

285

Name

My family BTC Wallet

Description

Should something occur, take this key and place it into the wallet on my desktop or download this wallet ____ when asked type in this private key.

Notes

Family wallet: John and Gale are SafeKey holders. Gale is merge authority.

Contract Address

0x7c599b143f2fe970ed320637be4a46cc8dd56903

Share Group ID

36b93ded3390ebde2365b58106523532

Accepting Shares

Yes

Date Created

2020-09-17 20:08:26

Activation Methods

Email: 7 days to respond to email

Share Information

Beneficiary Shares (hashed)

0x125ecc1717aeeee20b3d04etb2851f4b3623b9158984dbafe8a6325539a2d296

- John Jacob Jingleheimerschmidt

0x459c94952431746ebef2982eb1eea14119a50a912d77219f271c5f8c2e484db3

- John Jacob Jingleheimerschmidt

0x6b3e56b1deb44629b921236519e5600985c90cef8d16d70a024446aefd11b5e0

- Dorothy Gale

0x5b74b5a487b506b06bb2782bbb537f359972efaae164d3e319d99e7092391723

- Dorothy Gale

Validator Shares (hashed)**Validator Backup Shares (hashed)****Beneficiary Backup Shares (hashed)**

0x3a07a910ec7fc12a371d91adc0dd2554557dc6caeabeebd8e0329135a7d081b4

0xf240783cb0ec9fe9cee1207da1485be32408aee5259d2dc556f35178fc113631

Inheriti will then show the information of the plan for receipt and information stored on the blockchain in the form of smart-contract data.

You have successfully created your decentralized inheritance plan on Inheriti! You may exit the platform and safely store the SafeKeys, at this time.