

## Post-Death Crypto Ownership Likelihood Questionnaire – South Africa

This questionnaire is designed to help determine the likelihood that a deceased South African individual owned cryptocurrency. Answer each question and tick the applicable box. Assign the points indicated for each answer, then total the score to find the category.

### Instructions

1. For each question, tick the box next to the applicable answer.
2. Add up the points from all questions.
3. Compare the total score to the scoring guide to determine the category.

#### 1. Was cryptocurrency explicitly mentioned in the deceased's will?

Yes (5 points)

No (0 points)

#### 2. Did any family member or beneficiary state that the deceased owned cryptocurrency?

Yes (5 points)

No (0 points)

#### 3. What was the deceased's age at the time of death?

18–34 years (3 points)

35–54 years (2 points)

55+ years (0 points)

#### 4. Gender of the deceased:

Male (2 points)

Female (1 points)

#### 5. Education level:

Bachelor's degree or higher (3 points)

High school or diploma (1 points)

Less than high school (0 points)

#### 6. Occupation field:

IT, finance, fintech, startups (3 points)

Other skilled profession (2 points)

Informal sector / retired (0 points)

#### 7. Known usage of digital financial services (online banking, mobile wallets, trading apps):

Frequent user (3 points)

Occasional user (1 points)

Never used (0 points)

**8. Location:**

Urban/Metropolitan area (2 points)

Small town (1 points)

Rural area (0 points)

## Scoring Guide

Total the points from all answers and compare:

**0–6 points:** UNLIKELY – Low probability of crypto ownership.

**7–13 points:** LIKELY – Moderate probability of crypto ownership.

**14+ points:** VERY LIKELY – High probability of crypto owners