

Recovery Card Cut Out Generator

For your convenience, this pdf uses dynamic functionality. Once you enter each seed word, the second card should auto-populate so you don't need to retype each seed word to generate second card. Data is not transmitted or stored online whatsoever.

Step 1: Enter your 24 recovery words. Always double check.

Step 2: Printing. Check off 'two-sided' on print dialog screen.

Step 3: Cut along dashes to trim out your 2 recovery cards.

↓ Donations appreciated if you feel this was useful. ↓

BTC



ETH



LTC



BTC: 13WooDoAiUgs8fGS7A4jPctEQVTw3cbv5b

ETH: 0x9dea72bbaeae77726cbc59a330c6be97f8c34b62

LTC: Lgc2eToFbFwynhrRG5pRnZ5kHD9h2H1fFd

- | | |
|-----|-----|
| 1. | 13. |
| 2. | 14. |
| 3. | 15. |
| 4. | 16. |
| 5. | 17. |
| 6. | 18. |
| 7. | 19. |
| 8. | 20. |
| 9. | 21. |
| 10. | 22. |
| 11. | 23. |
| 12. | 24. |

Recovery Sheet

Confidential Document

Store this document in safe place

Recovery Card Cut Out Generator

For your convenience, this pdf uses dynamic functionality. Once you enter each seed word, the second card should auto-populate so you don't need to retype each seed word to generate second card. Data is not transmitted or stored online whatsoever.

Step 1: Enter your 24 recovery words. Always double check.

Step 2: Printing. Check off 'two-sided' on print dialog screen.

Step 3: Cut along dashes to trim out your 2 recovery cards.

↓ **Donations appreciated if you feel this was useful.** ↓

Recovery Sheet

Confidential Document

Store this document in safe place

BTC



ETH



LTC



- | | |
|-----|-----|
| 1. | 13. |
| 2. | 14. |
| 3. | 15. |
| 4. | 16. |
| 5. | 17. |
| 6. | 18. |
| 7. | 19. |
| 8. | 20. |
| 9. | 21. |
| 10. | 22. |
| 11. | 23. |
| 12. | 24. |

BTC: 13WooDoAiUgs8fGS7A4jPctEQVTw3cbv5b

ETH: 0x9dea72bbaeae77726cbc59a330c6be97f8c34b62

LTC: Lgc2eToFbFwynhrRG5pRnZ5kHD9h2H1fFd