



Confidence Report

A signed-message ownership proof

MESSAGE VERIFICATION

READ THIS FIRST

This is proof that a signed message was verified against a Bitcoin address on an offline device.

Important. A VALID result proves the signer controls the private key for that address, for this exact message.

Confirm the address and message below are the ones you expected.

What this is for: evidence that whoever signed it controlled this address. It is proof of control, not a way to recover or spend.

WHAT WAS VERIFIED

DATE	2026-08-05 12:49:32 UTC
RESULT	VALID (BIP322)
ADDRESS	bc1qcr8te4kr609gcawutmrza0j4xv80jy8z306fyu
NETWORK	Bitcoin mainnet
AIR-GAP	VERIFIED
VERSION	v1.0

PREPARED FOR & BY

WALLET OWNER

PREPARED FOR

PREPARED BY, DATE

REVIEWED BY, DATE

HOW TO RE-VERIFY • NO SEED REQUIRED

1. Re-verify the (address, message, signature) triple in any BIP322 / BIP137 verifier — this appliance (Message Sign/Verify) or Sparrow Wallet. Use the ORIGINAL message and signature you signed, NOT the rendering above, which may be shortened or altered for display (see any display-sanitized note or [... truncated ...] marker). They must match byte-for-byte, whitespace included.
2. Confirm the Result reads VALID and the address is the one you expected.
3. Recompute the Report SHA-256 in the footer and confirm it matches — any change to the document changes the hash. Re-verify on the appliance: menu → Verify File Integrity, or run 'python3 confidence_report.py --verify <this-file>' (prints OK).

SIGNED MESSAGE

Bitcoin Witness demonstration message.

SIGNATURE

AkgwRQIHARu8mUieZWeokryjBC08BbEp6LCdW5+xVhuR4TaHmHUAiB0E0341k9wWDXtauA35/k0j2mFMCPFFLR9aNyoE
yugjgEhAzDVT9DdQgpuX402JPXzSCyUNQ951fB10/W+75wtka88

Bitcoin Witness. Verify, Attest, Inherit.