

This proposal seeks to expand the Holesky “may use” list by incorporating additional relays necessary for testing proposer commitments. Node operators can choose to test by running either the Bolt sidecar or the Commit-Boost with the Bolt module. For more details, please visit: [link](#).

To enable preconfirmations while remaining PBS-compatible, additional responsibilities have been incorporated into the relay specification, including:

- Getter function for delegations and constraints in a slot.
- Subscription to new constraints using Server Side Events (SSE).
- Implement an updated block submission endpoint with support for inclusion proofs.

A list of relays which support constraints API are listed below, three marked with [NEW] are currently not in the vetted relay list.

- [NEW] Chainbound <https://0xa55c1285d84ba83a5ad26420cd5ad3091e49c55a813eee651cd467db38a8c8e63192f47955e9376f6b42f6d190571cb5@relay-holesky.bolt.chainbound.io>
- [NEW] Titan <https://0xaa58208899c6105603b74396734a6263cc7d947f444f396a90f7b7d3e65d102aec7e5e5291b27e08d02c50a050825c2f@holesky-preconf.titanrelay.xyz>
- [NEW] Aestus <https://0x8d6ff9fdf3b8c05293f6c240f57034c6c5244d7ecb2b9a6e597de575b373610d6345f5060c150012d1cc42d38b8383ac@preconfs-holesky.aestus.live>
- Bloxroute <https://0x821f2a65afb70e7f2e820a925a9b4c80a159620582c1766b1b09729fec178b11ea22abb3a51f07b288be815a1a2ff516@bloxroute.holesky.blxrbdn.com>

Source: [bolt/testnets/holesky_at_unstable · chainbound/bolt · GitHub](#)