In this research article, I define the neccessary data types & algorithms needed to run the ethereum beacon chain light client as an 02-client IBC module.

This will allow IBC enabled chains to communicate trustlessly with the ethereum beacon chain.

research.polytope.technology

## ICS-15 ethereum beacon chain light client specification for IBC

This technical specification assumes that you're already aware of the sync committee protocol introduced in the altair, the first hard fork of the ethereum beacon chain. If not, tl;dr: The original attestation protocol unfortunately did not include...