

Eigenlayer defines the max slashable per validator and then the service can define the actual amount slashed. So the architecture of OP is compatible with the fundamental design. We only recommend slashing for provably malicious violations (like double signing). While there is a scope for designing progressive slashing on eigenlayer, where the amount slashed per staker increases with the total malicious stake, such designs also really help only when there is client diversity so that if some fraction were faulty but not malicious then the other clients may not be similarly faulty.