

Currently Sirrah only provides the ability to verify SGX DCAP attestations (onchain via Automata).

We have to support at least TDX DCAP and [TDX MAA](#) in addition to SGX. SEV-SNP is of course another TEE we could support.

We can start by providing offchain, precompile-based quote verification, since that can be used onchain through either a zk proof or a tee proof (signature from a bootstrapped tee).

Maybe it'd be interesting to have API compatible with Constellation ([measurements](#), [attestations](#)) since they support most attestations we want?