Modules: the Programmable Functionality Behind Security Tokens

Security tokens are the future of investments. Part of what makes them such a powerful tool are the programmable smart contracts that manage asset properties and automate functionality. It’s these modules that make security tokens truly digital.

What Are Modules?
Modules are the backbone of security tokens. They give any issuer of securities the ability to program specific rules directly into their security token and execute actions in a standardized way. Some modules perform pre-established automated tasks, while corporate actions are manually actioned by the issuer as needed. All work together to create a security token that satisfies an issuer’s need for functionality and regulator demands for compliance. Modules can be implemented for the offering, transfer management, and corporate actions.

Manage how funds are raised through your STO by setting parameters including start and end-date, type of funds raised, and security token price.

Security Token Offering Modules

Simplified STO
Raise funds in ETH or POLY by setting a maximum fundraise amount and a conversion rate from ETH or POLY to your security token — e.g. 100 tokens for 1 ETH. Your sale ends when either the hard cap or the end-date is reached.

USD Tiered STO
Raise funds in ETH, POLY, and/or Stablecoin with the ability to set the security token price in USD terms. Set multiple investment tiers — e.g. first 100,000 tokens sold at $1; next 100,000 sold at $1.15; etc. Your sale ends when either the hard cap or end-date is reached.
How Will You Know Which Modules to Add?

Some are preference; others may be required based on regulations. Work closely with your advisory partner(s) and legal team(s) so they can guide you to the modules that are most important for your issuance.