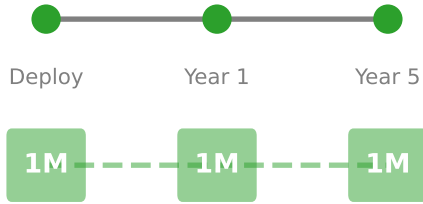


Token Supply Models

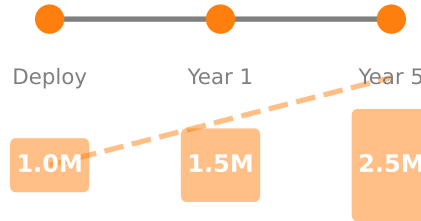
Fixed Supply



- Total supply fixed at creation
- No new tokens can be minted
 - Predictable scarcity
- Example: Bitcoin (21M cap)

Anti-inflationary, value preservation

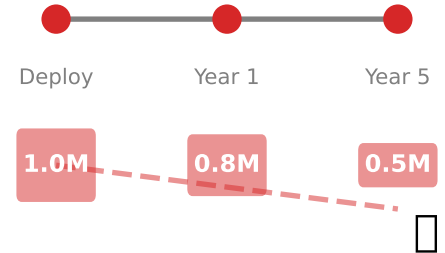
Inflationary Supply



- New tokens minted over time
- Rewards for staking/mining
- Controlled inflation rate
- Example: Ethereum (post-merge)

Incentivizes participation, network growth

Deflationary Supply



- Tokens burned/destroyed
- Transaction fee burns
- Buyback and burn programs
- Example: BNB (quarterly burns)

Increases scarcity, potential price appreciation