# STAKE CREATES SCARCITY AND DRIVES GOVERNANCE

#### Consensus

- Random Delegated Proof-of-Stake consensus engine uses BFT algorithm to establish consensus across a sharded side-chain architecture
- Greater stake = greater chance to earn validator node transaction fees

#### Governance

- Ongoing governance for the XCHNG project and roadmap is determined based on actor voting and stake
- Greater stake = greater influence on roadmap

### **Minimum Stake Requirements**

- Technology providers must retain .5% of total stake (25m Tokens) to be valid actors on the system
- Minimum Stake = scarcity of tokens circulating

#### **Strict Issuance by Allocation**

- Tokens will only be issued from sold allocation based on industry participation caps
- Despite great demand from crypto community, allotment of tokens to participants outside the adtech industry is capped at 600M

## ALLOCATION ACROSS ECOSYSTEM PARTNERS CREATES BALANCE



