

### NAMESYS ENS OFF-CHAIN RECORDS MANAGER

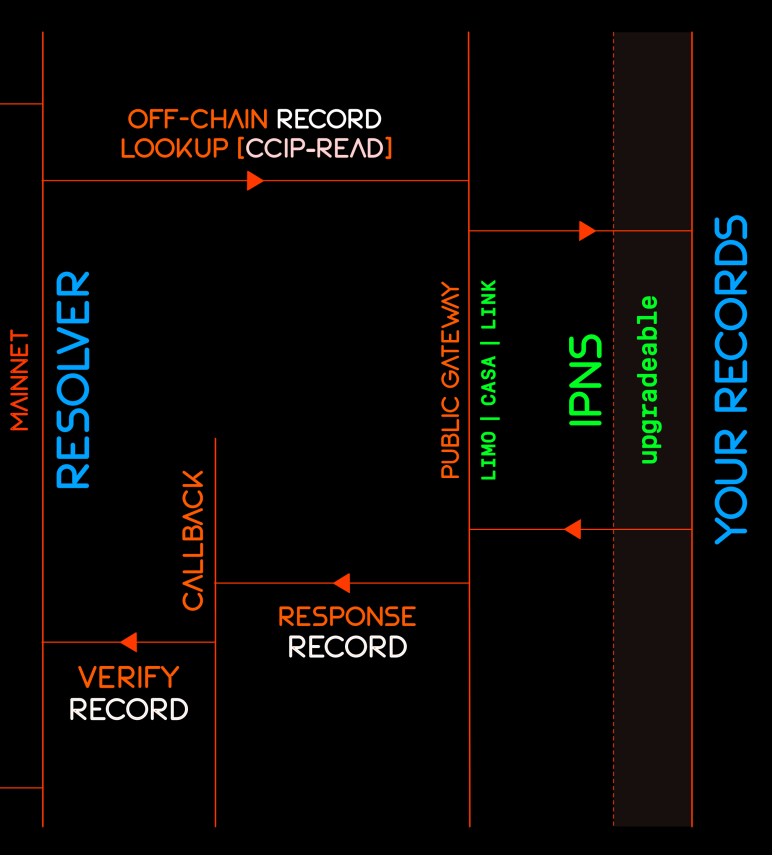
# WHAT IS NAMESYS ENS RESOLVER THAT CAN READ RECORDS FROM IPNS

**REQUEST** RECORD FOR AN ENS domain.eth

CLIENT

**RESPOND WITH** RECORD





WHY DOES IT MATTER IPNS IS GASLESS IPNS IS INFINITELY UPDATABLE IPNS IS AN IMMUTABLE POINTER



## HOW DOES IT WORK

### REQUEST RECORD FOR AN ENS DOMAIN





**RESPOND WITH** RECORD

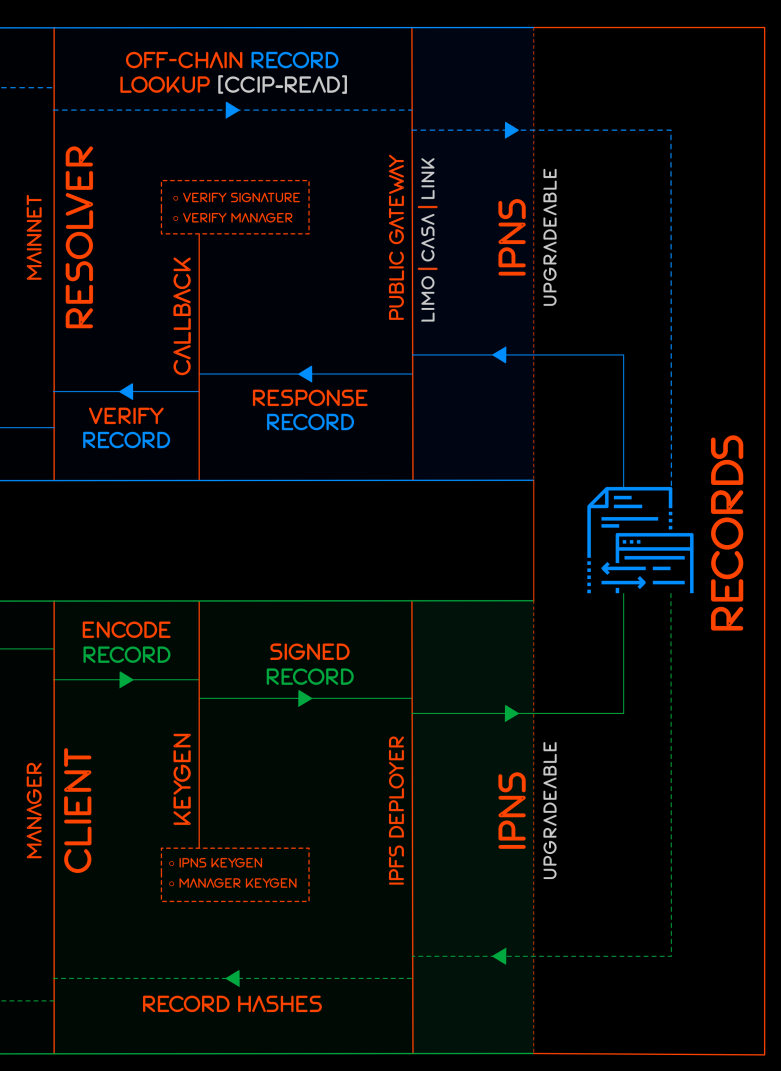




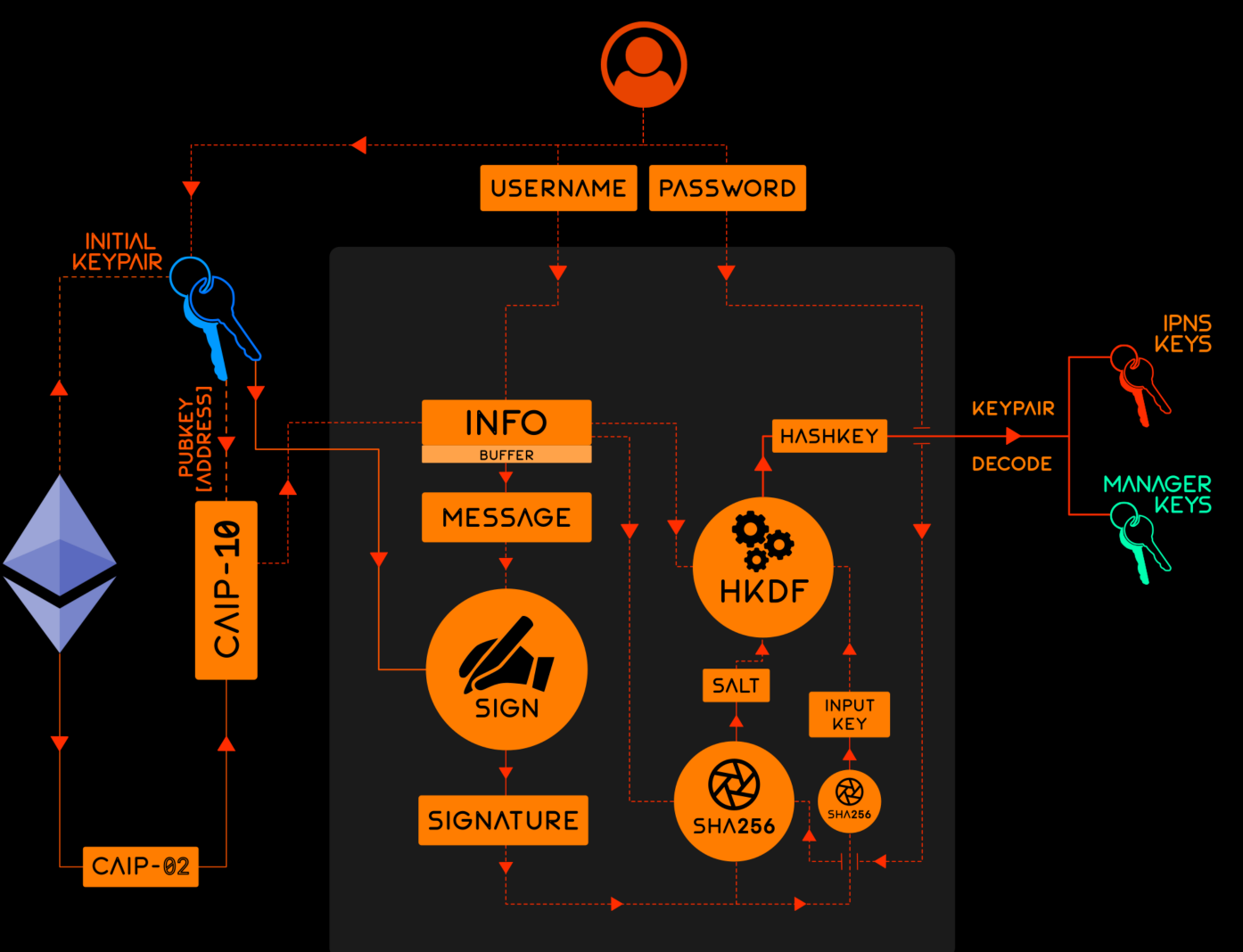








### KEYGEN



27.07.2023

NAMESYS.XYZ

### DRAWBACKS

IPNS IS SLOW TO SYNC GLOBALLY IPNS IS A SELF-REFERENTIAL STORAGE IPFS NETWORK CANNOT DETERMINE THE LATEST VERSION

### SOLUTIONS

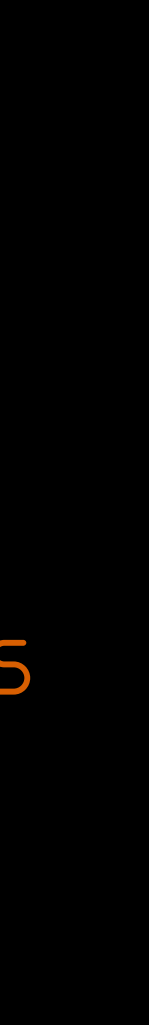
USE ANOTHER FORM OF SYNCED STORAGE

HASH, UNLIKE IPNS IN V1

 $V_{2+}$  WILL USE L2 TO STORE RECORDS DIRECTLY, UNLIKE IPFS IN V1

27.07.2023

### $V_2$ will use L<sub>2</sub> As synced storage to reference ipfs



THANKS