

**Purpose:**

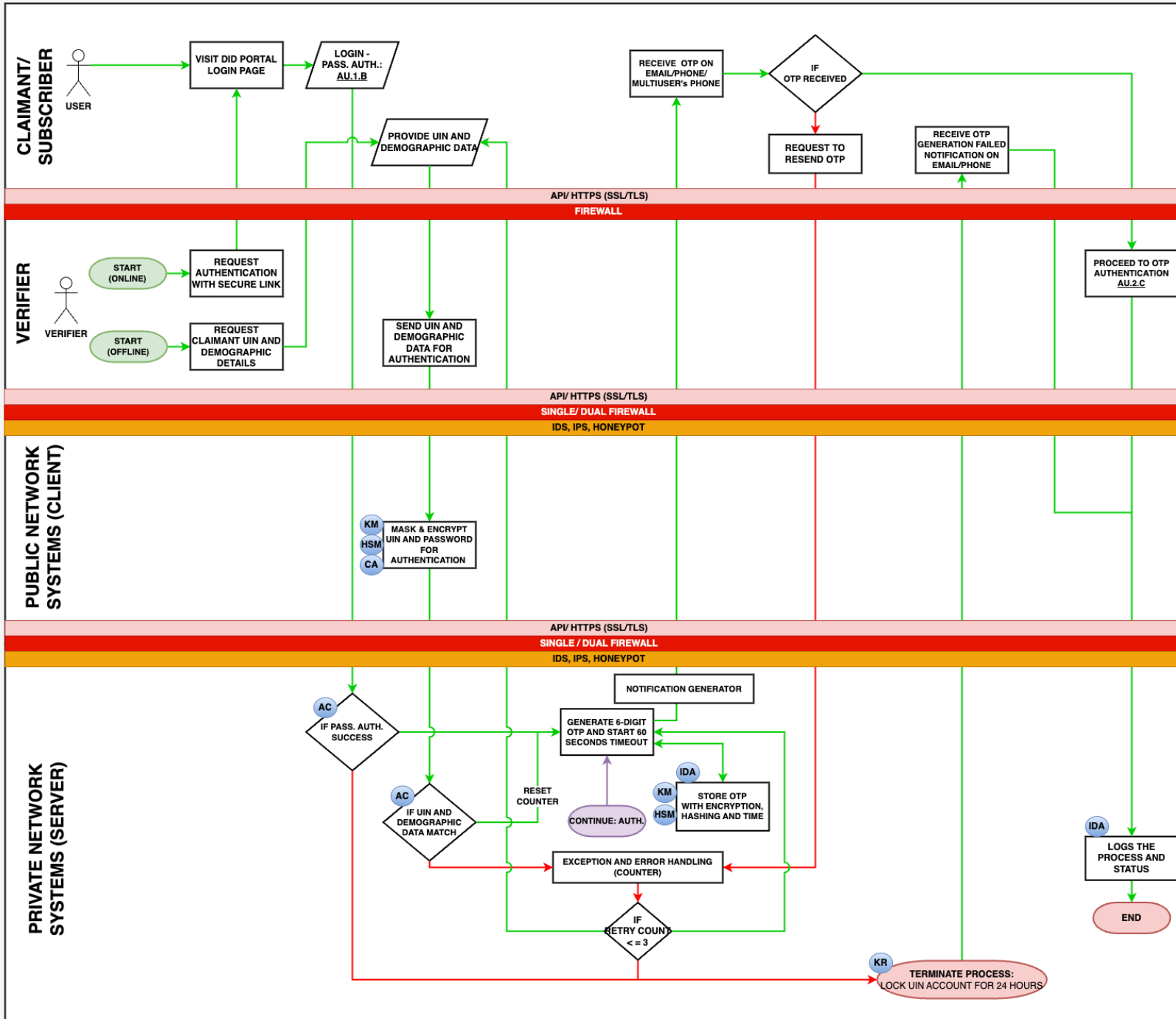
This SOP specifies the process for generating a one-time password for transactional security.

**A****AU.2****GENERATION OF ONE-TIME PASSWORD****LEGEND**

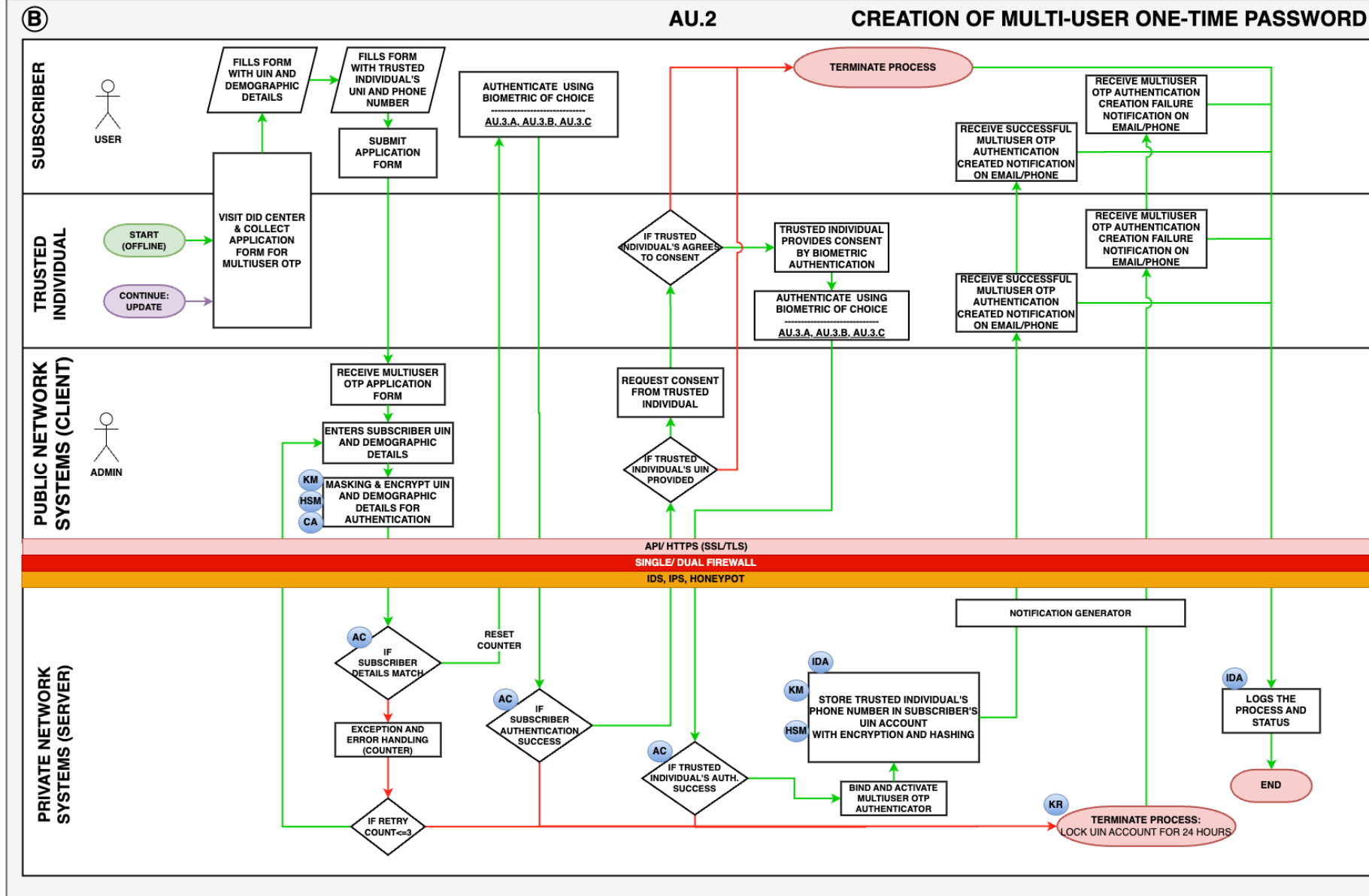
KM	Key Manager
KR	Key Revocation
HSM	Hardware Security Module
IDA	ID Authentication (DB)
AC	Access Control
CA	Certificate Authority

**PUBLIC NETWORK**

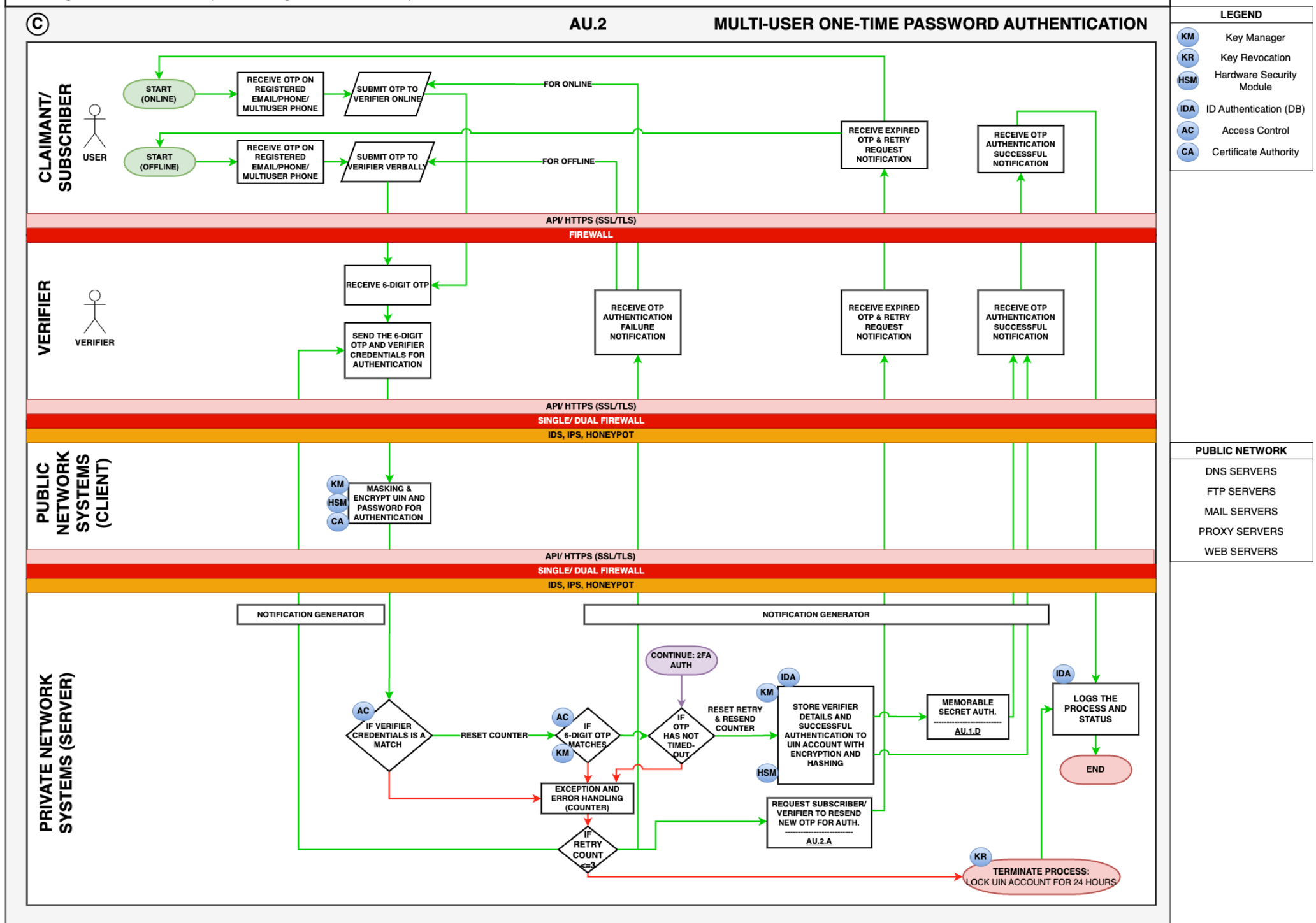
DNS SERVERS  
FTP SERVERS  
MAIL SERVERS  
PROXY SERVERS  
WEB SERVERS



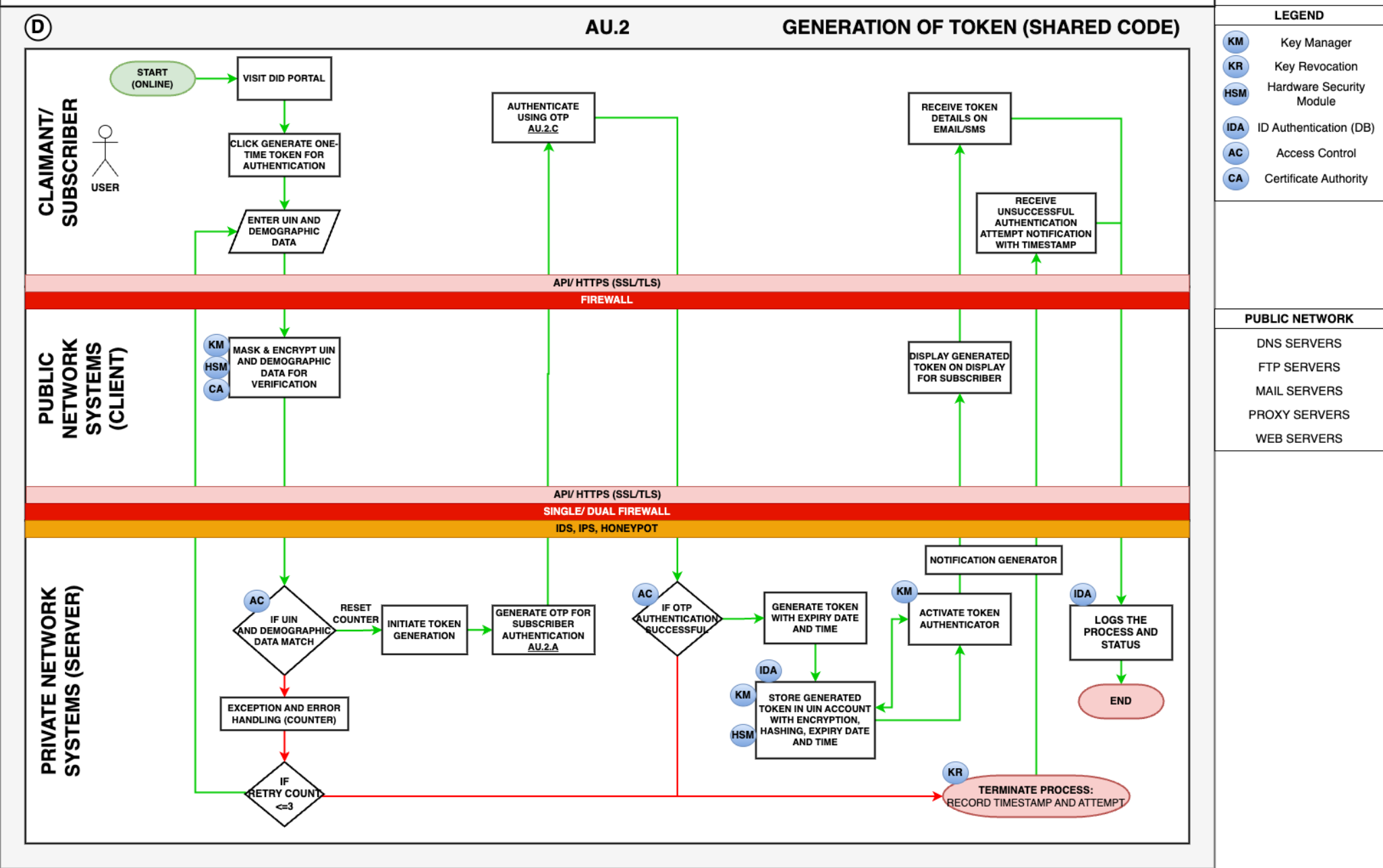
**Purpose:**  
This SOP details the creation of one-time passwords for multi-user environments.



**Purpose:** This SOP guides the authentication process using multi-user one-time passwords.

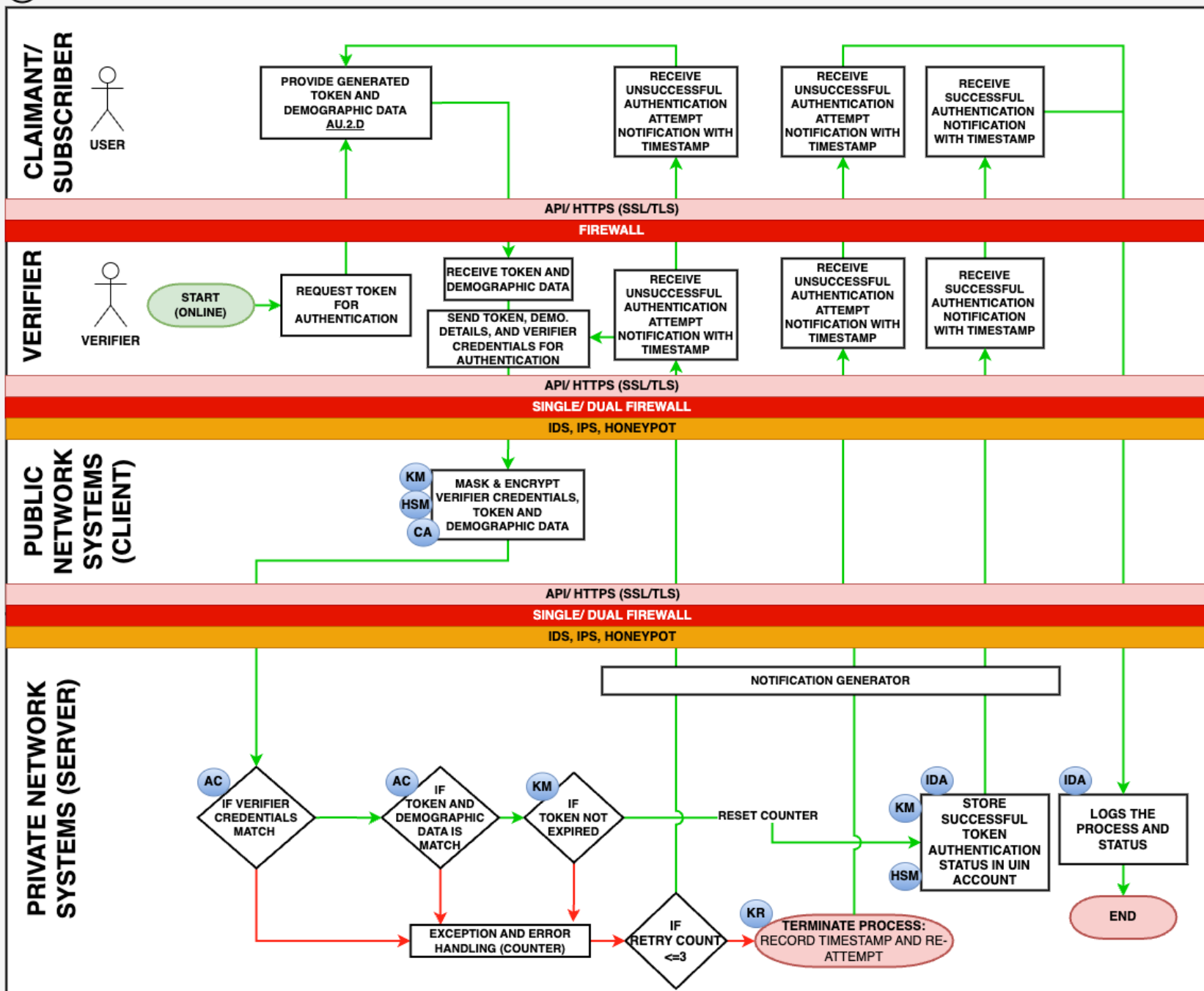


**Purpose:**  
This SOP guides the generation and distribution of temporary tokens for two-factor authentication, enhancing security by requiring both a password and a token for access.



**Purpose:**

This SOP specifies the procedure for authenticating users through tokens or shared codes.

**(E) AU.2 TOKEN-BASED AUTHENTICATION****LEGEND**

KM	Key Manager
KR	Key Revocation
HSM	Hardware Security Module
IDA	ID Authentication (DB)
AC	Access Control
CA	Certificate Authority

**PUBLIC NETWORK**

DNS SERVERS  
FTP SERVERS  
MAIL SERVERS  
PROXY SERVERS  
WEB SERVERS