

## Token Self Registration

Invitee federated login  
↓  
Invitee registers token  
↓  
Invitee gets vetting ticket  
(vTicketID in URL or QR)

## Token Recovery (Re-registration)

Invitee federated login  
↓  
Invitee passport scan  
↓  
Invitee gets vetting ticket  
(URL or QR code)

OR

Invitee federated login  
↓  
Invitee passport scan  
↓  
vticketID lookup  
↓  
Invitee registers new token

## Token Validation

Invitee presents vetting ticket to RA  
↓  
RA federated login  
↓  
RA token login  
↓  
RA evaluates vetting ticket ownership  
↓  
RA evaluates passport or similar ID

RA confirms passport ownership

Recording proof of vetting

vTicketID

## Vetting Ticket Ownership

Invitee proves vetting ticket ownership in presence of RA  
↓  
Invitee federated login  
↓  
Invitee token login

vTicketID

vTicketID

## Vetting Passport ID

Invitee presents passport to RA  
↓  
RA scans passport using ReadID  
↓  
RA validates passport ownership (photo, name from fed login compare to name on passport)

vticketID + passport ID

## Vetting Ticket Proof

Application registers against vTicketID:

- Invitee Fed userID
- Invitee TokenID
- Invitee Passport ID
- RA Fed userID
- RA TokenID
- RA Passport ID

## Vetting API

An API against the vetting ticket proof records allowing validation of if proof happened for a given userid or tokenid

Provides backend for