**Token**: Stores subscriber's private key, ability to communicate with Music Device. Stores feedback information about which music stream user selected. If user inserts the token into unoriginal Music Device, ask user to confirm if user want to transfer the selected music stream type to this new Music Device. If user confirmed, then the user's subscription information is updated in both Token and Music Device.

**Music Device**: Receives public key data stream along with music data signal stream, using the token's private key to decrypt and stores subscription information. Ability to update the token's subscription (stream selection).

**Radio4U**: Stores subscriber's public key, Music device serial number and public key transfer the subscriber's public key, stream selection along with music stream.

If Alice inserted her token into Bob's Music device, and confirmed to transfer her subscription, the Music Device will store the information and erase Alice's token subscription for that stream. Alice will no longer be able to play the music by using her original Music Device because the valid stream selection is not in her token. Bob's Music Device stores Alice's transferred subscription info. Next time when Bob inserts his token into Bob's original Music Device, the token will be updated and the transform of subscription is completed. This transfer is anonymous because it is done between the Token and Music Device.