





What do I need?



- Definitions
  - Private key: Private key generated by the the developer
  - Developer certificate: Generated by Apple using your private key. So only you can "sign" applications using this certificate
  - Application ID: Identifier of an application. It can be "\*"
  - Provisioning: Small file connecting developer certificate application id - set of terminals

introduction



# Licenses:

# Normal process for individual development





Private key is generated using key-chain

Private key is submitted to apple you got your "developer certificate" you got access to the "program protal"

In the "program portal" ...



Create an App identifier



Add your iphone device identifiers







Provisioning

Create the provisioning profile certificate, app-Id and devices



### Licenses:

## Normal process for individual development





Debug on real devices





Distribute to the set of terminals included in the provisioning





Submit applications to Apple store



#### Licenses:

#### Normal process in Telefónica I+D



Private key and developer certificate: Andreu Urruela



Unique identifier for everybody ( Not necessary to download )



Unique provisioning for everybody with ALL internal phones



ADHOC - Deployment Provisioning Unique ADHOC deployment provisioning for everybody with ALL internal phones



Deployment Provisioning



Deployment Provisioning



Deployment Provisioning



Deployment Provisioning

Dedicated deployment for applications ready for App Store

**UIKit**