

# Managing Apple Devices

What's new in iOS 7 and OS X Mavericks

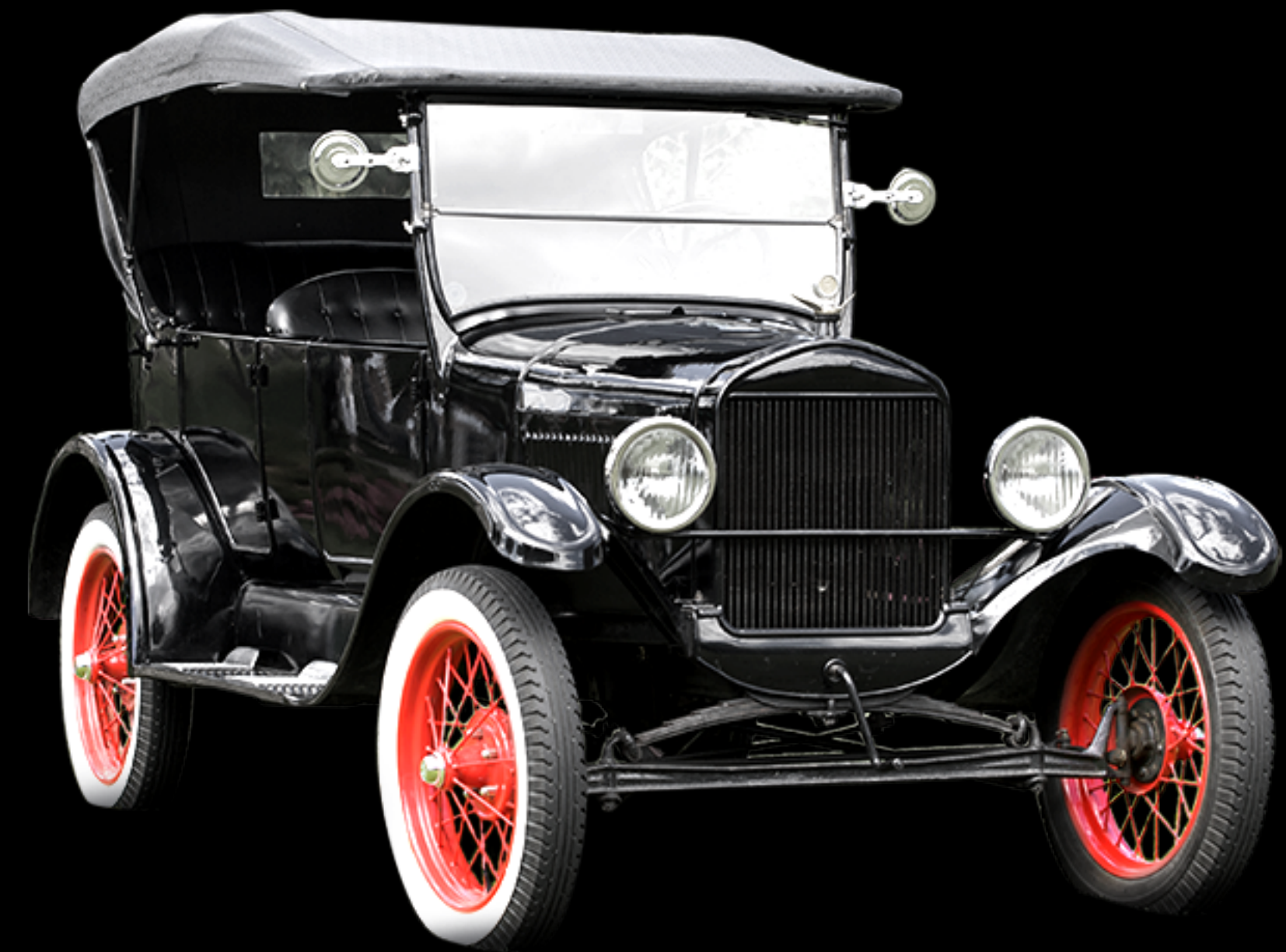
Session 300

Todd Fernandez

Senior Manager - Device Management

These are confidential sessions—please refrain from streaming, blogging, or taking pictures













# Agenda

- MDM protocol and Configuration Profile updates
- App Store volume purchasing and license management
- Streamlined device enrollment

# MDM and Configuration Profiles

# Apple Device Management

- MDM protocol
  - Get info
  - Lock or wipe
  - Install managed apps
  - Install configuration profiles
- Configuration profiles
  - Accounts
  - Restrictions
  - Service access
  - MDM enrollment





# Per-app VPN

Manage Apple TVs

Web content filtering

AirPlay mirroring destinations

# Single sign on

Accessibility options for single app mode

New MDM queries

Wi-Fi Hotspot 2.0

Fonts

New restrictions

AirPrint destinations

# Managed app configuration

Managed Open In

# FileVault

Full Exchange Web Services support

New MDM commands

# What's New?

# What's New?

Managed App Enhancements

Single Sign On

Per-app VPN

FileVault

AirPlay Mirroring

And Much More

# Managed Apps

## Today

- Installed via MDM
- Delete app
- Prevent iCloud backup



# Managed Apps

New in iOS 7



- Silent installation 
- App configuration
- App feedback
- Managed Open In

# Single Sign On



- Generalize use of credentials across system
  - Stored in one place
  - Used for multiple apps
- Credentials
- Matching URL prefixes
- Allowed app identifiers

# Per-App VPN

- Individual apps can establish VPN to remote services
- More focused than system-wide VPN
  - Secure data always goes through your network
  - End user data does not go through your network
- Managed apps configured during installation



# FileVault



- Prevent users from disabling FileVault
- Individual recovery key escrow
  - https:// URL destination for recovery key
  - PKCS1 certificate payload to encrypt recovery key
  - Must be in a system profile
  - Only one payload per system
- Institutional recovery key rotation

# AirPlay Mirroring



- Command
  - Begin mirroring to a destination
- Payload
  - Destination whitelist 
  - Destination passwords

# Apple TV

- Enroll and manage via MDM
- Query and set language and locale
- Configure Network 802.1X payload



# And Much, Much More

- Install fonts
- Wi-Fi Hotspot 2.0



- AirPrint destinations
- Accessibility options for single app mode 
- Web content filtering 



- Exchange Web Services now supports all account types
- Passcode now has parity with iOS



# New Restrictions



- Account changes 
- Find My Friends changes 
- Apps using cellular data 
- Host pairing 
- Wallpaper changes 
- Define service for text selections 
- Limit ad tracking
- iCloud Keychain sync
- Over-the-air PKI updates
- Lock screen Wi-Fi and Airplane mode buttons

# MDM Protocol



- Mobile Hotspot enabled
- Do Not Disturb enabled
- Find My iPhone enabled
- iTunes account signed in

?

- Set custom lock screen
- Put device in lost mode
- Disable personal hotspot

!

# *Demo*

## Managed app enhancements

**Chris Skogen**  
Engineering Manager

**Jussi-Pekka Mantere**  
Engineering Manager

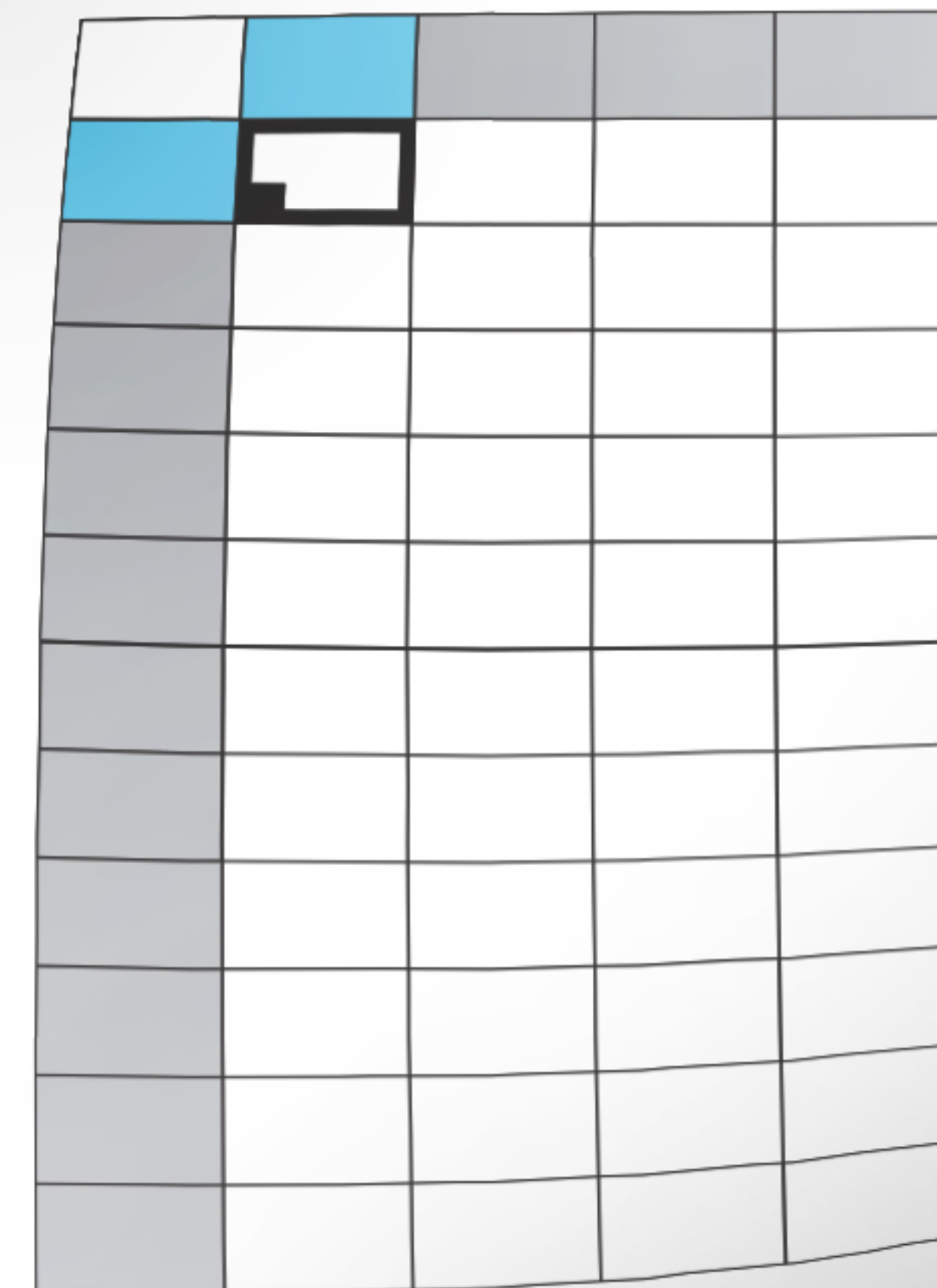
# App Store Volume Purchase Program

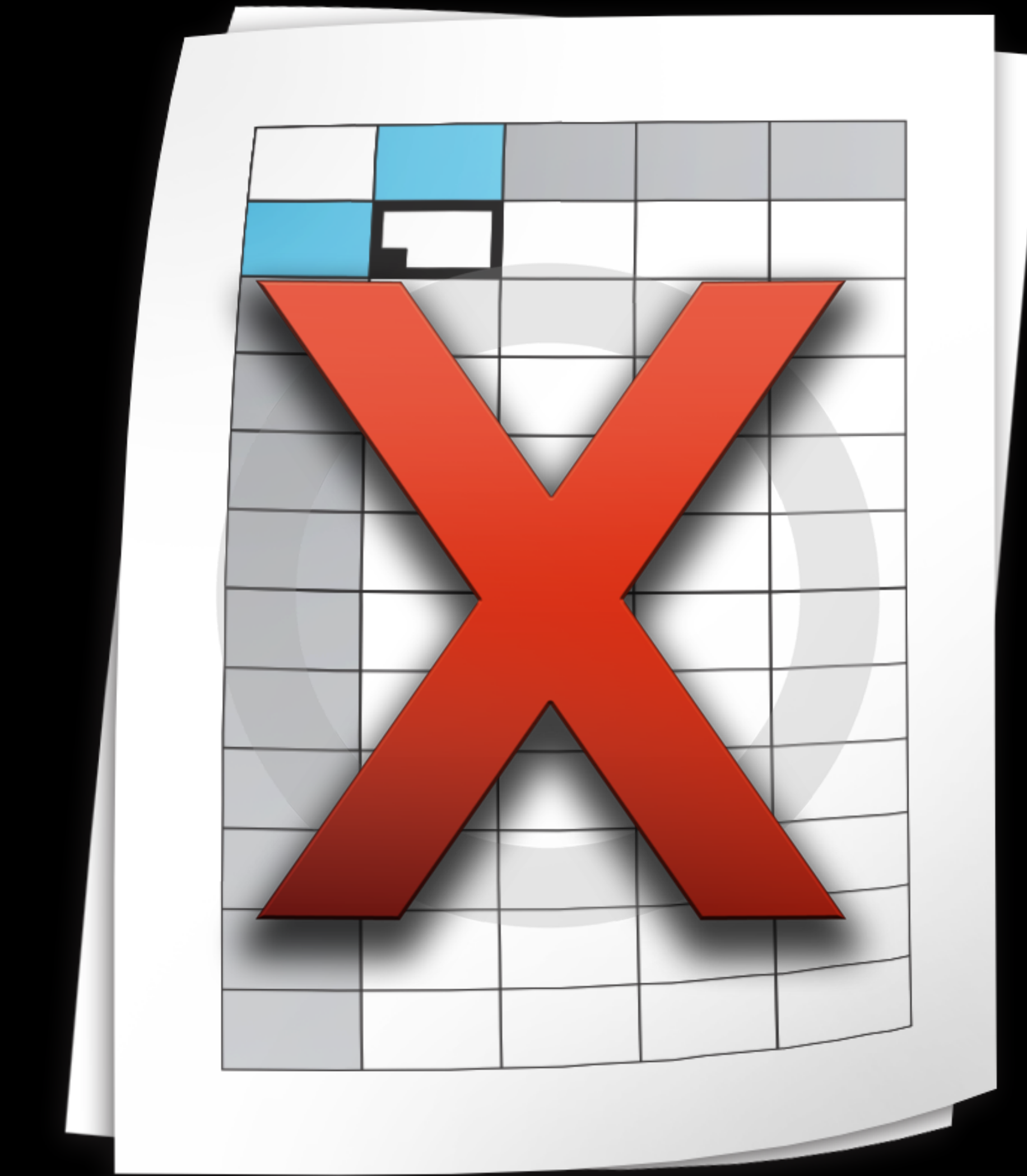
# App Store Volume Purchase Program

## Today

- Purchase app and book codes in bulk
  - App Store or B2B Store
- Code management and distribution integrated into MDM solutions







# App Store Volume Purchase Program

## What's new

- Licenses instead of codes
- iOS and Mac apps
- Books for enterprise
- APIs for integration into MDM solutions



# App Store Volume Purchase Program

## What's new

- Licenses instead of codes
- iOS and Mac apps
- Books for enterprise
- APIs for integration into MDM solutions



# App Store Volume Purchase Program

## What's new

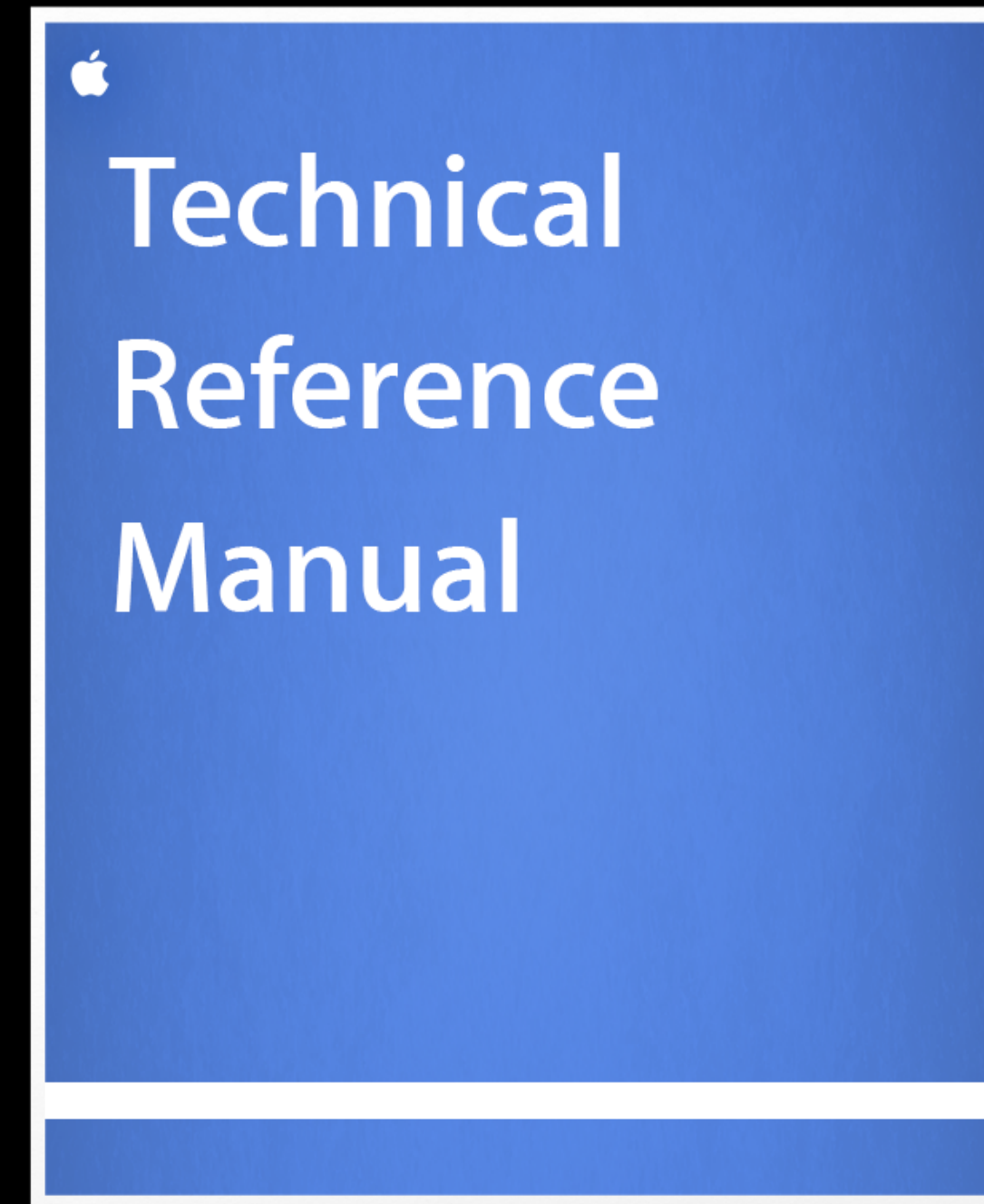
- Licenses instead of codes
- iOS and Mac apps



# App Store Volume Purchase Program

## What's new

- Licenses instead of codes
- iOS and Mac apps
- Books for enterprise



# App Store Volume Purchase Program

## What's new

- Licenses instead of codes
- iOS and Mac apps
- Books for enterprise
- APIs for integration into MDM solutions



# App Store Volume Purchase Program

## End user experience

- Assigned apps available in Purchased list
- Apps may be installed via MDM command

- Apps will be managed



- Revoked apps
  - No longer appear in Purchased
  - Notify user of revocation and prompt to buy
    - Will not launch after 30-day grace period
    - Will not launch on OS X if developer checks receipts and quits on launch with an expired receipt



# MDM Server Enhancements

## Overview

- Account authentication
- User invitations
- Assignments and revocations

# Account Authentication

- Allow organization admin to enter secure token
- Don't have to store your customer's credentials
- Token expires after a year



# User Invitations

- Preserve user privacy
- Users do not have to reveal Apple ID
- One-time invitation to link Apple ID to organization in iTunes Store
- Get an individual URL for user



# Assignments and Revocations

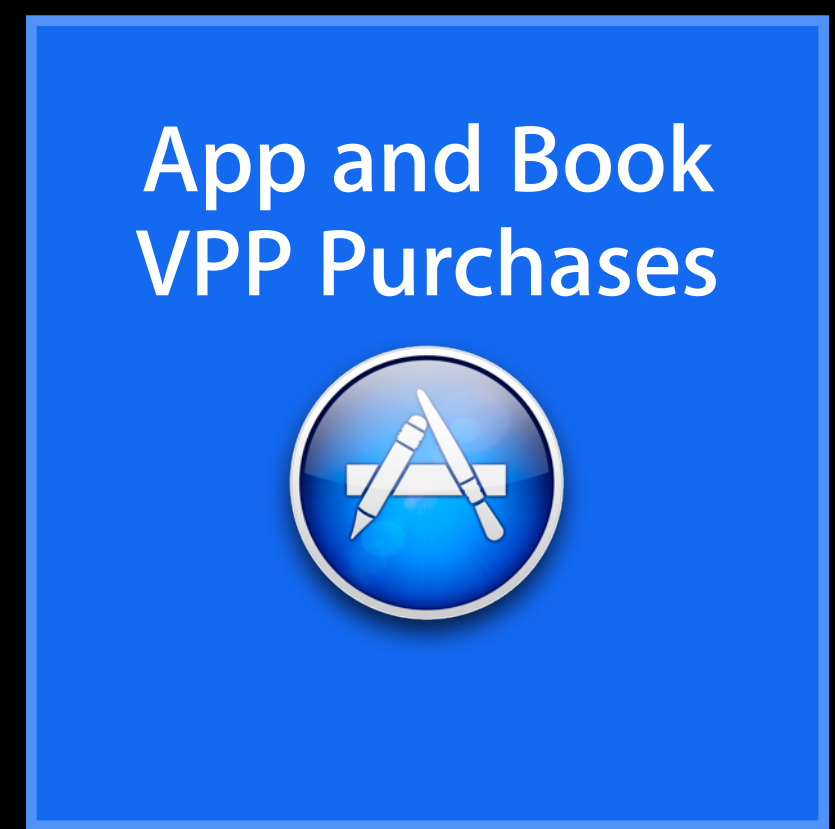
## Assignments

- Get list of VPP app and book purchases
- Assign apps and books to users
- Tell device to install app with MDM command

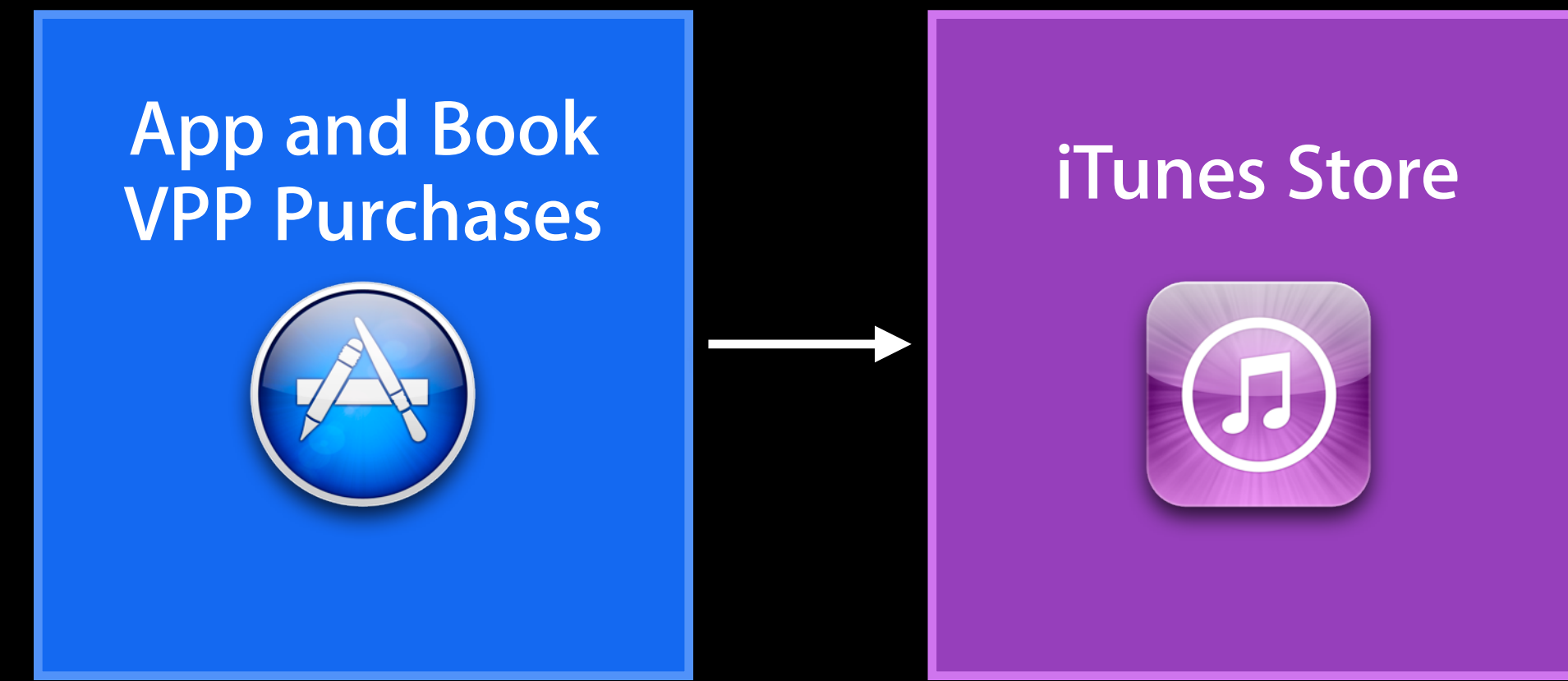
## Revocations

- Apps can be revoked and reassigned to another user
- Book assignments are permanent

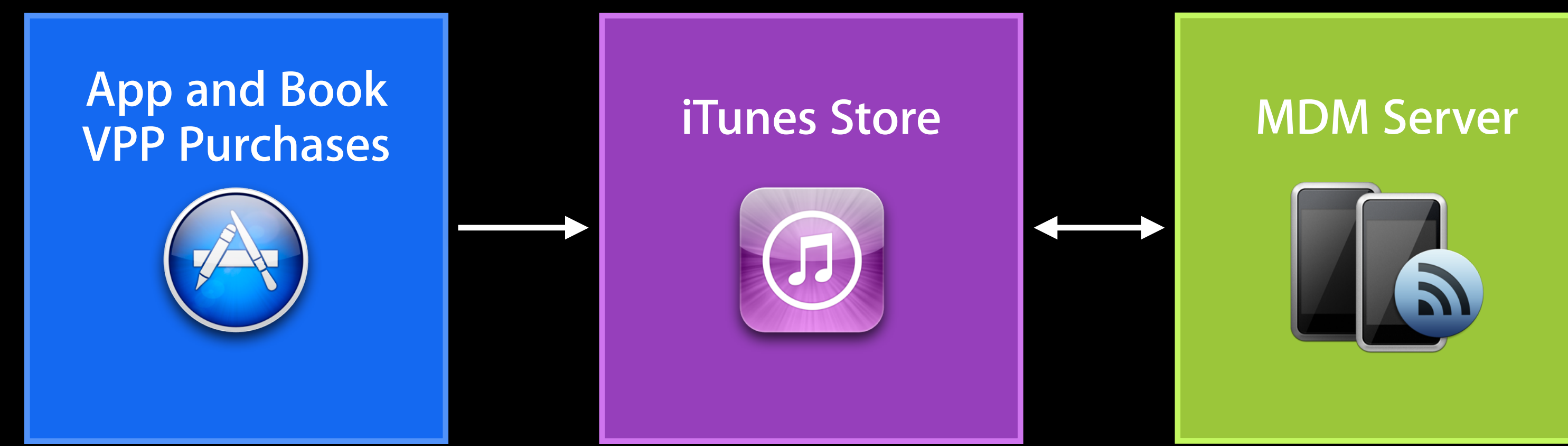
# Architecture



# Architecture



# Architecture



# Architecture



# Architecture



# VPP APIs

## Usage

- Call service URL

`https://vpp.itunes.apple.com/<servicePath>`

- Obtain service URLs using `VPPServiceConfigSrv` 

- Don't hard code—URLs subject to change 

- Provide parameters as JSON strings (`application/json`)

- Include `sToken` with all service requests

# VPP APIs

## Service response

- JSON format
- Fields with null values not included
- Error results in ErrorNumber and ErrorMessage
  - ErrorMessage maps to single ErrorNumber
  - ErrorNumber can represent multiple ErrorMessage

# VPP APIs

## Error numbers

ErrorNumber	Meaning
9600	Missing required argument(s)
9601	Token verification failed
9602	Invalid argument
...	...
9607	License is irrevocable
...	...

# VPP APIs

## associateVPPLicenseWithVPPUserSrv Example

- associate\_license.json

```
{"userId":2,"licenseId":4,"sToken":"db21Nfjrh...1449b10eee"}
```

- curl command

```
curl https://vpp.itunes.apple.com/WebObjects/MZFinance.woa/wa/  
associateVPPLicenseWithVPPUserSrv -d @associate_license.json
```

# VPP APIs

## associateVPPLicenseWithVPPUserSrv Example

```
{  
    "status": 0,  
    "license": {  
        "licenseId": 4,  
        "adamID": 497799835,  
        "productTypeId": 7,  
        "pricingParam": "STDQ",  
        "productName": "Software",  
        "isIrrevocable": false,  
        "status": "Associated"  
    "user": {  
        "userId": 2  
        "email": "user2@test.com",  
        "clientUserIdStr": "810C9B91-DF83-41DA-80A1-408AD7F081A8",  
        "status": "Associated",  
        "itsIdHash": "C2Wwd8LcIaE2v6f2/mvu82Gs/Lc="  
}
```

# VPP APIs

## associateVPPLicenseWithVPPUserSrv Example

```
    "licenseId":4,  
    "adamID":497799835,  
    "productTypeId":7,  
    "pricingParam":"STDQ",  
    "productName":"Software",  
    "isIrrevocable":false,  
    "status":"Associated"  
},  
"user":{  
    "userId":2  
    "email":"user2@test.com",  
    "clientUserIdStr":"810C9B91-DF83-41DA-80A1-408AD7F081A8",  
    "status":"Associated",  
    "itsIdHash":"C2Wwd8LcIaE2v6f2/mvu82Gs/Lc="  
}  
}
```

# VPP APIs

## Getting started and sending invitations

- VPPServiceConfigSrv
- registerVPPUserSrv

# VPP APIs

## Assignment and revocation

- `getVPPUserSrv`
  - Returns user and any assigned licenses
- `getVPPUsersSrv`
  - Returns list of all users in the organization
  - Supports getting all users modified since last time list was requested
- `getVPPLicensesSrv`
  - Returns list of purchased licenses including assigned user
- `associateVPPLicenseWithVPPUserSrv`
- `disassociateVPPLicenseFromVPPUserSrv`

# VPP APIs

## Housekeeping

- `editVPPUserSrv`—update user info
- `VPPClientConfigSrv`—store organization info on server
- `retireVPPUserSrv`—disassociate VPP user from iTunes account and revoke any revocable licenses assigned to that user
  - Retired VPP user can be reinvited by calling `registerVPPUserSrv` with user's `clientUserIdStr`

# VPP APIs

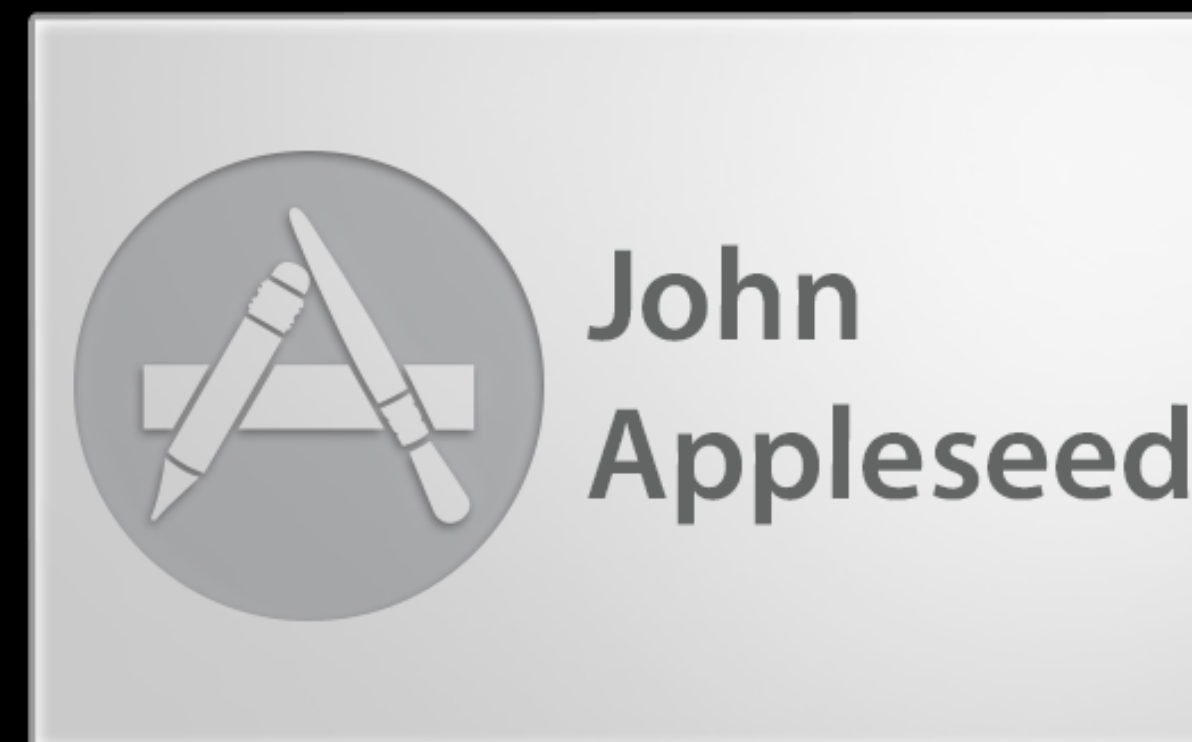
## Three kinds of users

MDM user account



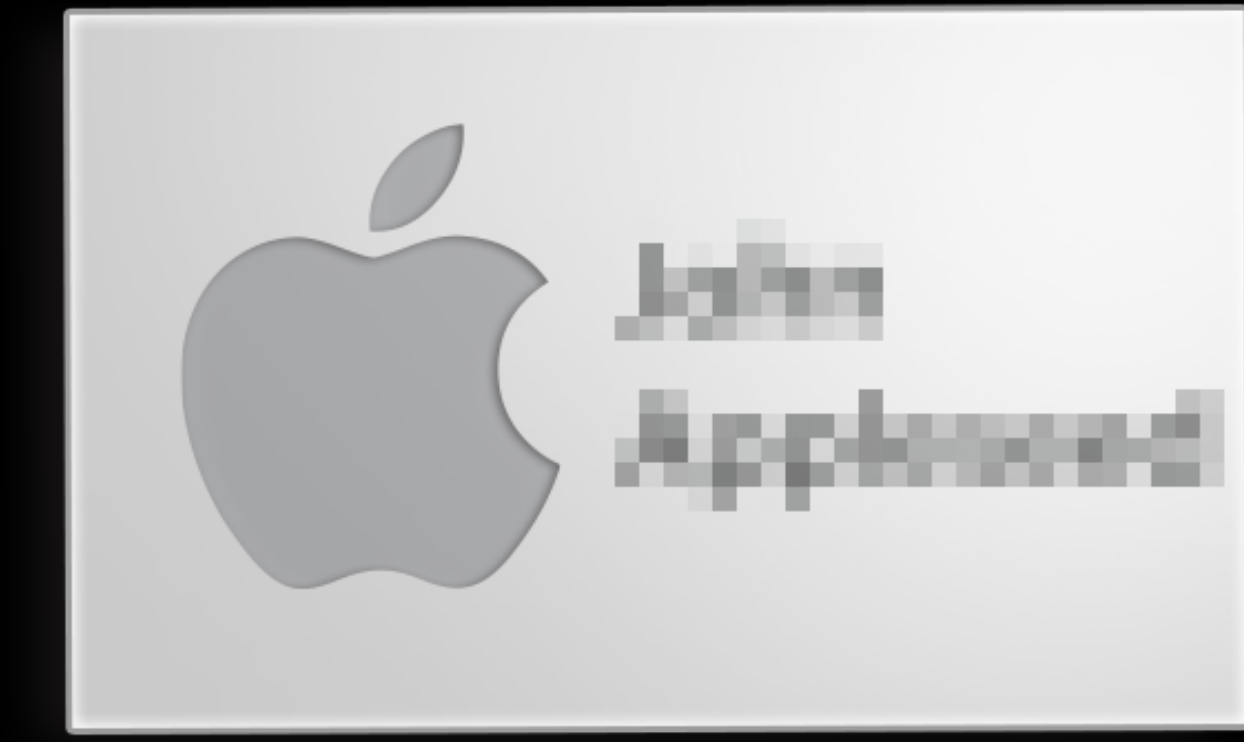
clientUserIdStr

VPP user account



userId

End user's Apple ID



itsIdHash

# VPP APIs

## Two key forms

- Single long—`userId`
- Tuple of strings—{ `clientIdStr`, `itsIdHash` }
- One-to-one association at any given time, but not immutable link
- Relationship between the two can change

# VPP APIs

## userId key form

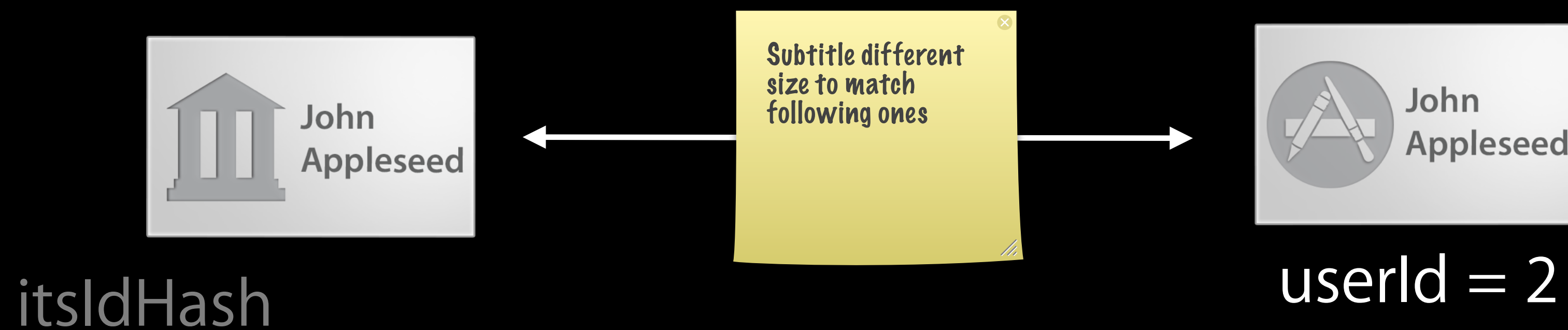


- Simple to track
- Not tied one-to-one to single `clientUserIdStr`
- Always refers to exactly one `clientUserIdStr`
  - converse not true: one `clientUserIdStr` can refer to multiple `userId` values over time
- `userId` associated with active `clientUserIdStr` may change when end user accepts invitation

# VPP APIs

## userId key form

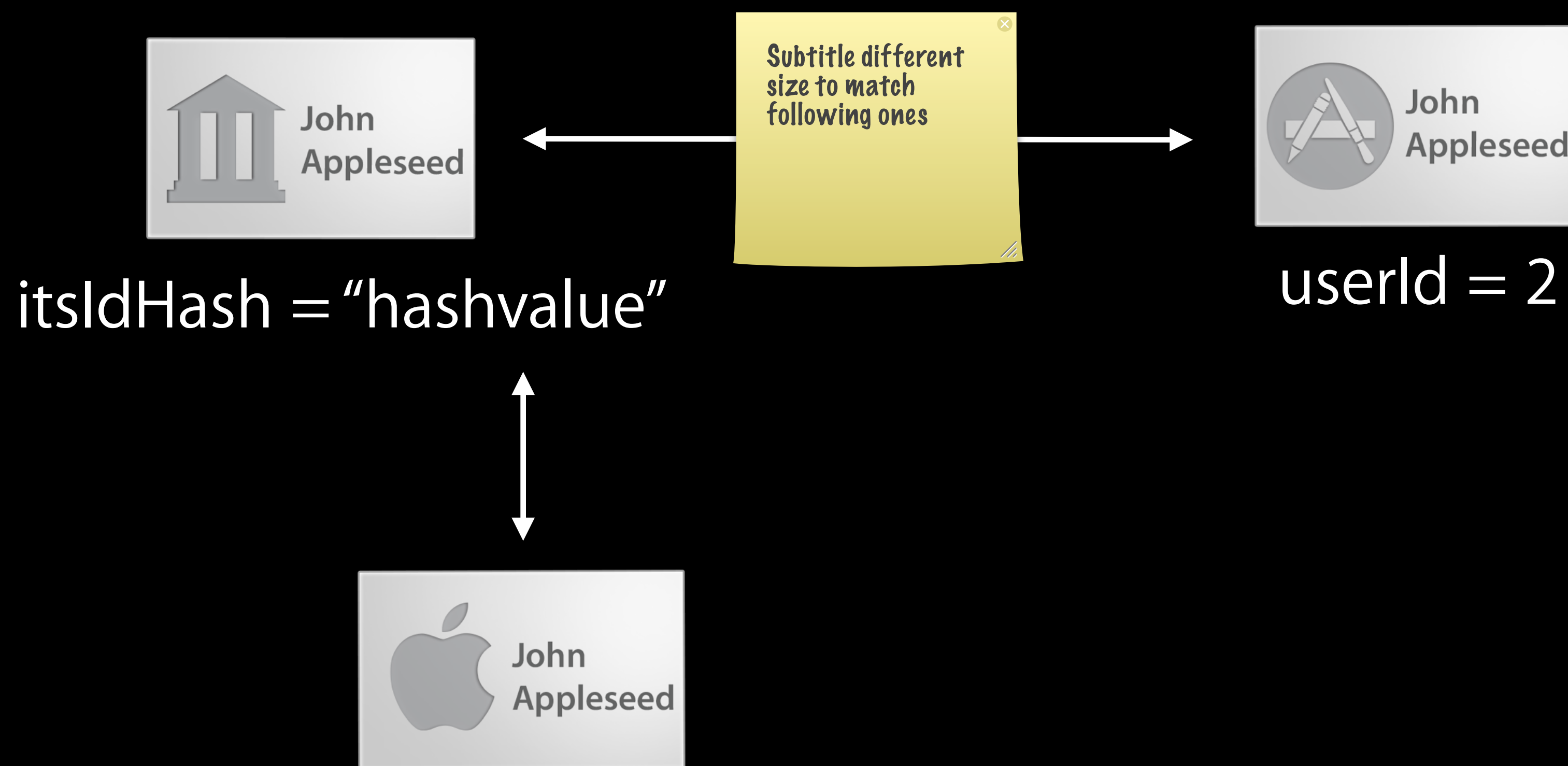
clientUserIdStr = "directoryuserid"



# VPP APIs

## userId key form

clientUserIdStr = "directoryuserid"



Subtitle different  
size to match  
following ones



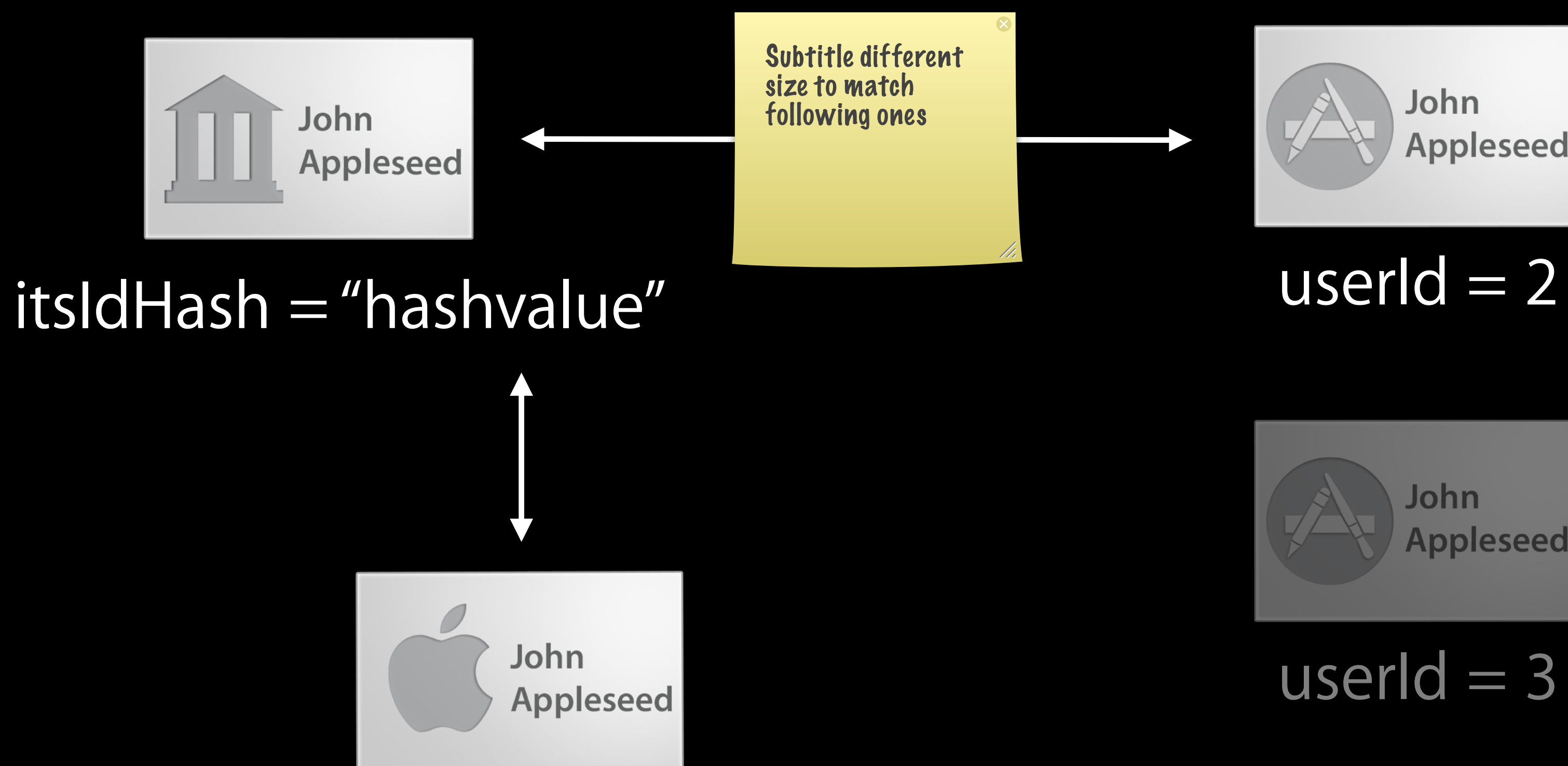
userId = 2



# VPP APIs

## userId key form

clientUserIdStr = "directoryuserid"



userId = 1

userId = 2

userId = 3

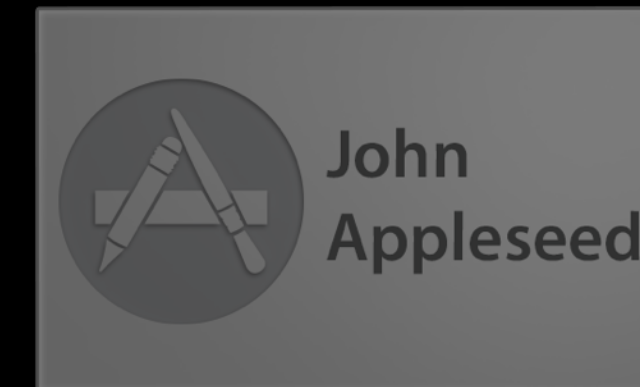
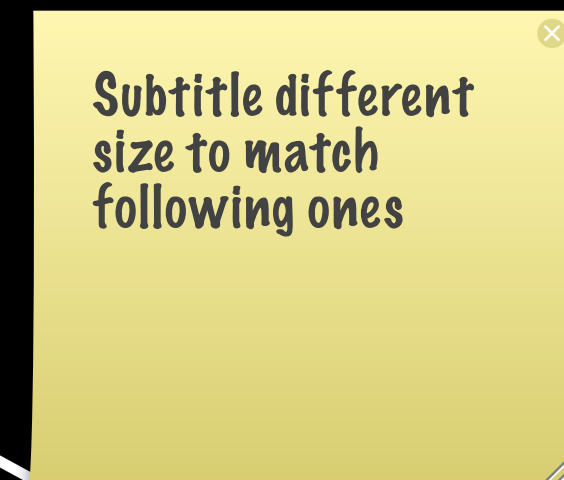
# VPP APIs

## userId key form

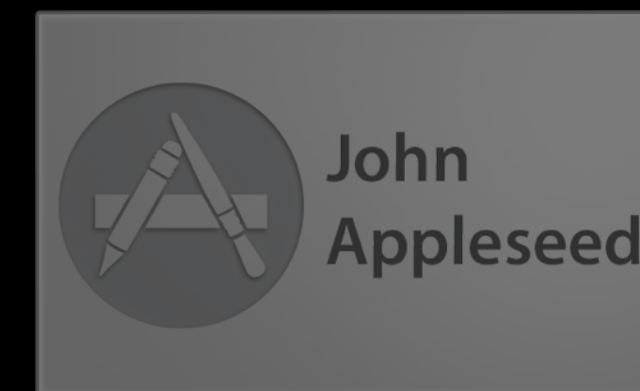
clientUserIdStr = "directoryuserid"



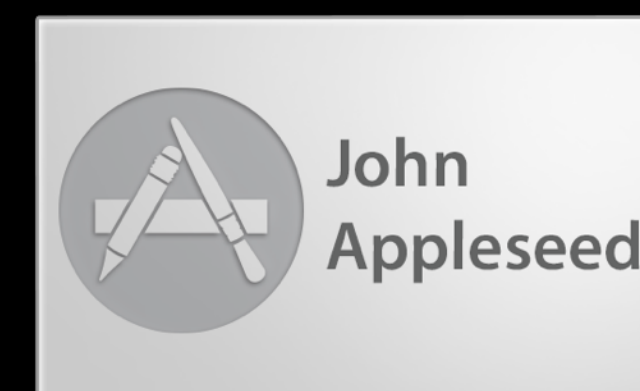
itsIdHash



userId = 1



userId = 2



userId = 3

# VPP APIs

{ clientUserIdStr, itsIdHash } key form



- More directly maps association to end user's Apple ID
  - Possible to retire VPP user and then re-invite the same user, who may or may not use the same Apple ID
- **itsIdHash** is NULL when end user has not accepted invitation
- **itsIdHash** uniquely (and opaquely) refers to end user's Apple ID
- Two MDM users (distinct **clientUserIdStr** values) can have the same itsIdHash if they both accepted invitation with the same Apple ID
  - Can't prevent this from happening, but may want to alert admin

Subtitle different  
size to fit the cards

# VPP APIs

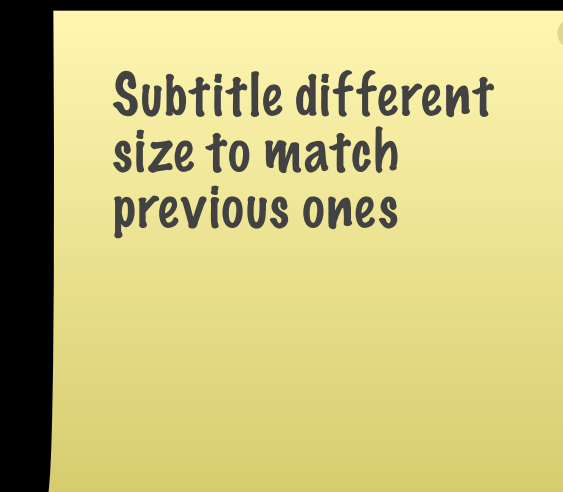
{ clientUserIdStr, itsIdHash } key form

clientUserIdStr = "directoryuserid\_1"



itsIdHash

clientUserIdStr = "directoryuserid\_2"



itsIdHash

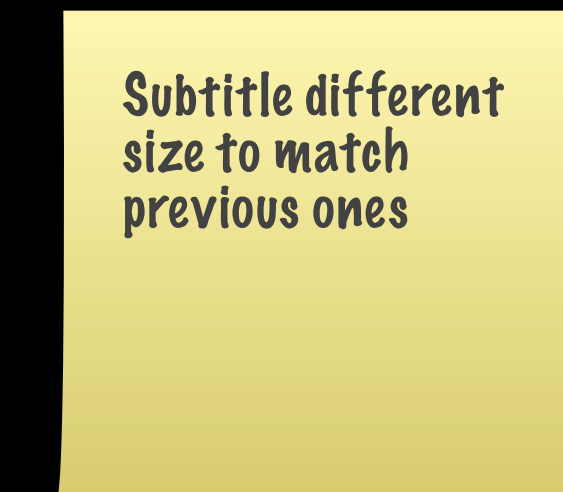
# VPP APIs

{ clientUserIdStr, itsIdHash } key form

clientUserIdStr = "directoryuserid\_1"



itsIdHash = "hashvalue"



clientUserIdStr = "directoryuserid\_2"



itsIdHash



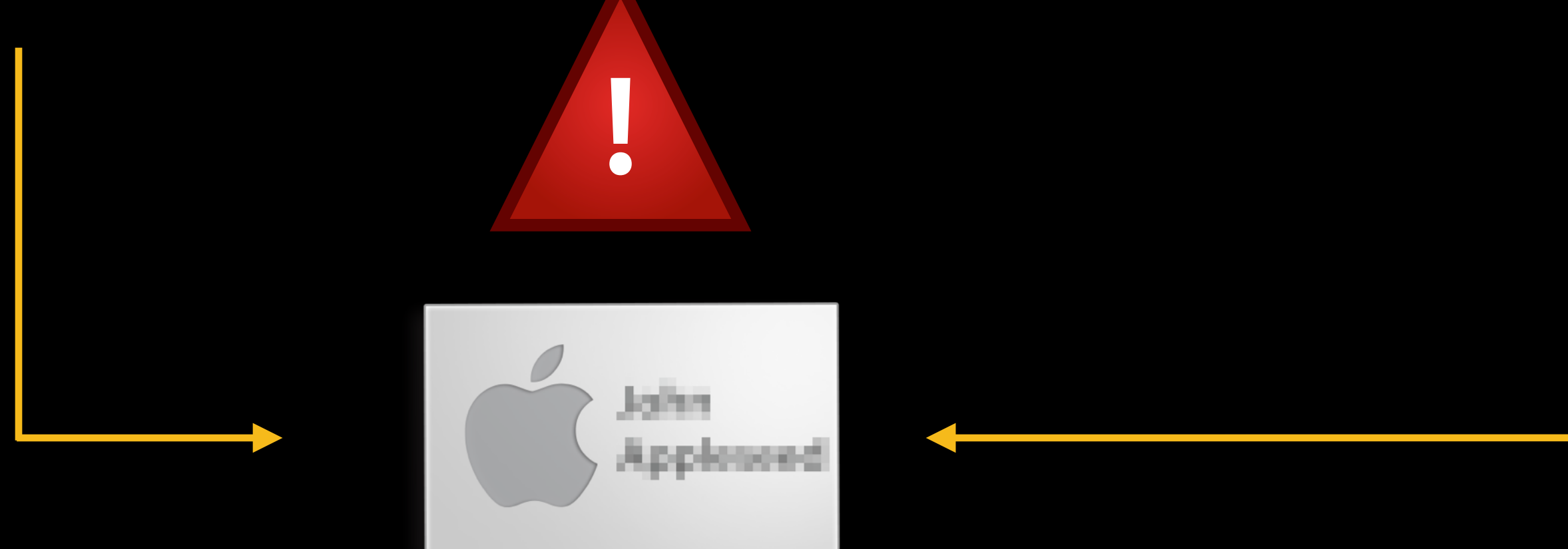
# VPP APIs

{ clientUserIdStr, itsIdHash } key form

clientUserIdStr = "directoryuserid\_1"



itsIdHash = "hashvalue"



clientUserIdStr = "directoryuserid\_2"



itsIdHash = "hashvalue"

# VPP APIs

{ clientUserIdStr, itsIdHash } key form



- Only one active VPP user account for any given `clientUserIdStr`
  - All requests only use `clientUserIdStr` to identify VPP user account
  - Include `itsIdHash` to fetch a retired user using `getVPPUserSrv`



# VPP APIs

## Which key form to choose

- Recommend you choose one of the two key forms and always use that 
- Don't mix key forms unless you keep strictly in sync 



VS



# App Store Volume Purchase Program

## Tips and tricks—users

- Choose a `clientUserIdStr` that will never change 
  - Do not choose a username or email address 
- Can make MDM user accounts the truth
  - Must handle retired VPP user accounts, which cannot be removed from the service
  - Retired accounts can be returned by `getVPPUsersSrv`
  - Handle VPP accounts retired by external means, e.g. user breaks link
  - Can reregister and send new invitation which may link to new Apple ID
- Retired VPP users interesting if they were assigned irrevocable licenses

# App Store Volume Purchase Program

## Tips and tricks—licenses

- Use `isIrrevocable` to determine if a license can be revoked 
  - Do not assume a particular license type can or cannot be revoked 
- Licenses may be assigned to VPP user account before invitation accepted and associated with Apple ID, but that allocates a license to that account
  - May want to wait until 'status' = "Associated" and itsIdHash is not NULL
- Can make MDM server the truth for revocable license assignments
- Do not have to track unassigned licenselds
  - `associateVPPLicenseWithVPPUserSrv` will identify one for you
  - Track assigned revocable licenselds so they can be revoked 

# App Store Volume Purchase Program

## Tips and tricks—installing apps

- Separate assignment from install command 
  - May be a delay in notification of device of assignment
  - Command will fail if iTunes account not signed in

# App Store Volume Purchase Program

## Summary

- Revocable app assignments
- Permanent book assignments
- Tell device to install assigned apps
- Fully integrated with iOS managed apps
- OS X Server caching server minimizes bandwidth usage



# App Store Volume Purchase Program

## Summary

- Revocable app assignments
- Permanent book assignments
- Tell device to install assigned apps
- Fully integrated with iOS managed apps
- OS X Server caching server minimizes bandwidth usage



# Streamlined Device Enrollment





Easy

# Streamlined Device Enrollment

- New enrollment method for devices purchased by an organization
  - Organization provides enrollment settings to new Apple service
  - Enrollment integrated into normal out-of-box Apple device experience

# Streamlined Device Enrollment

## Organization workflow

# Streamlined Device Enrollment

## Organization workflow

Orders Devices

# Streamlined Device Enrollment

## Organization workflow

Orders Devices

Assigns Devices to Service

# Streamlined Device Enrollment

## Organization workflow

Orders Devices

Assigns Devices to Service

Specifies Service Settings

# Streamlined Device Enrollment

## Organization workflow

Orders Devices

Assigns Devices to Service

Specifies Service Settings

Receives Devices

# Streamlined Device Enrollment

## Organization workflow

Orders Devices

Assigns Devices to Service

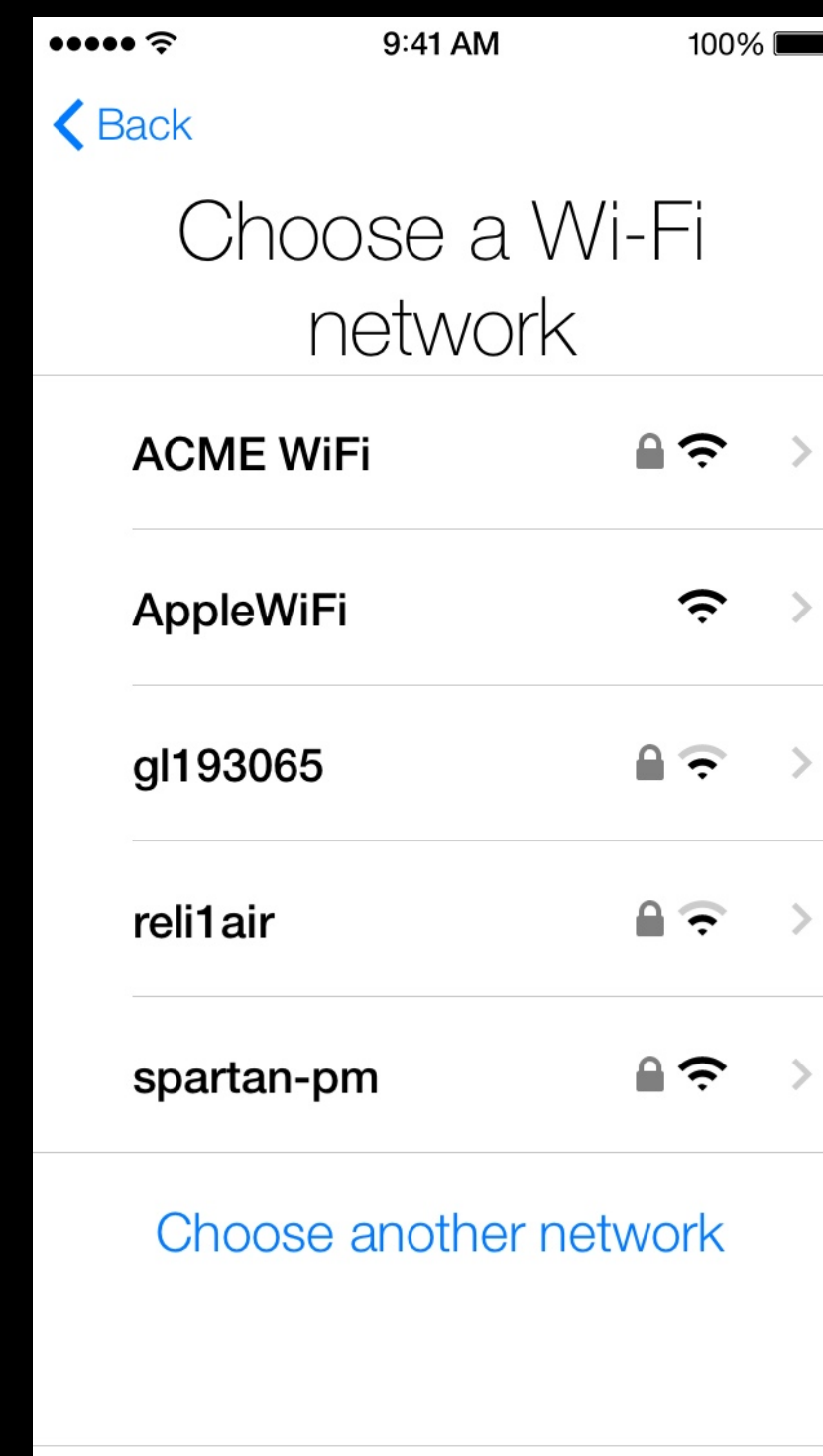
Specifies Service Settings

Receives Devices

Hands Devices (in box!) to End Users

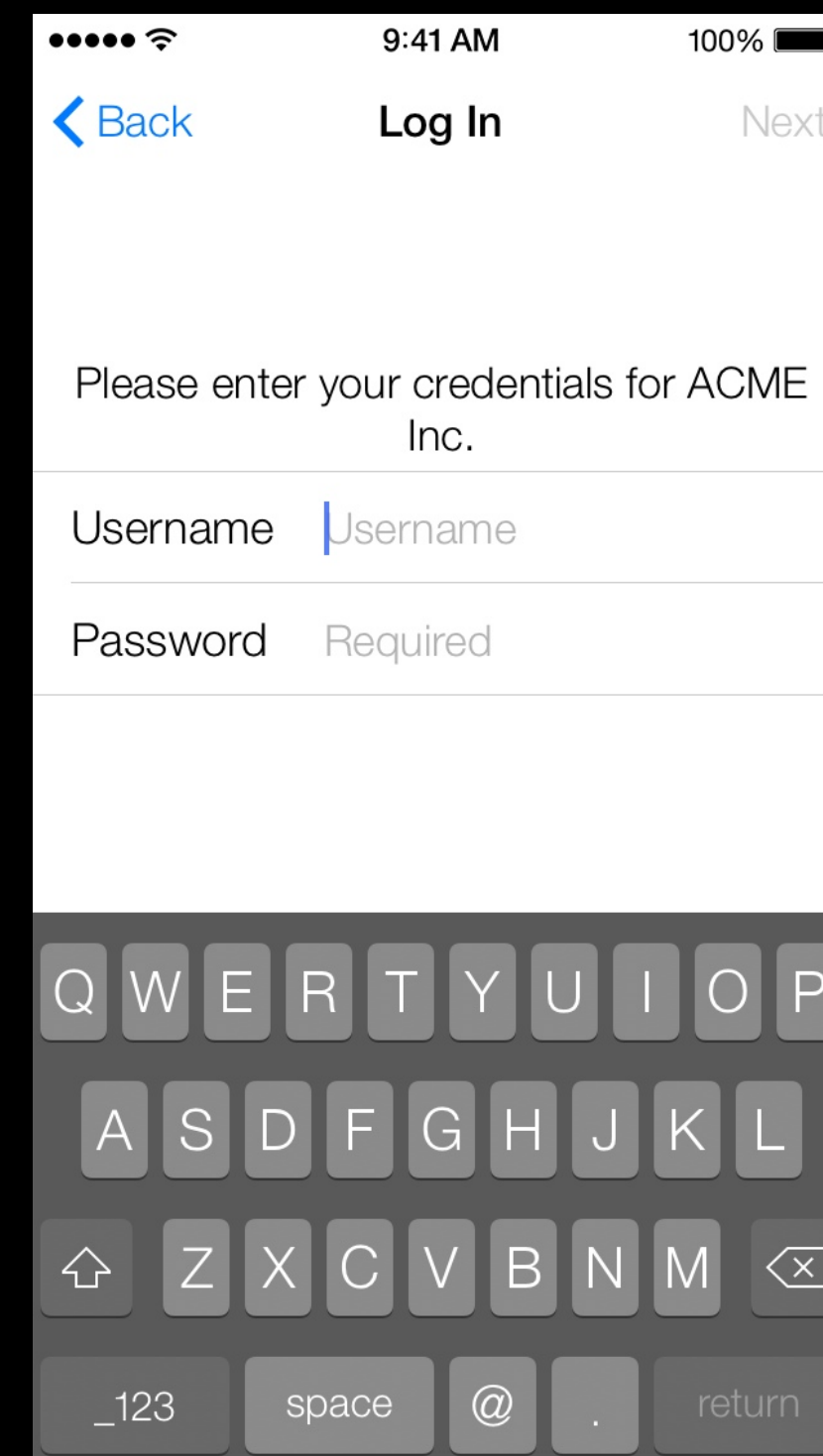
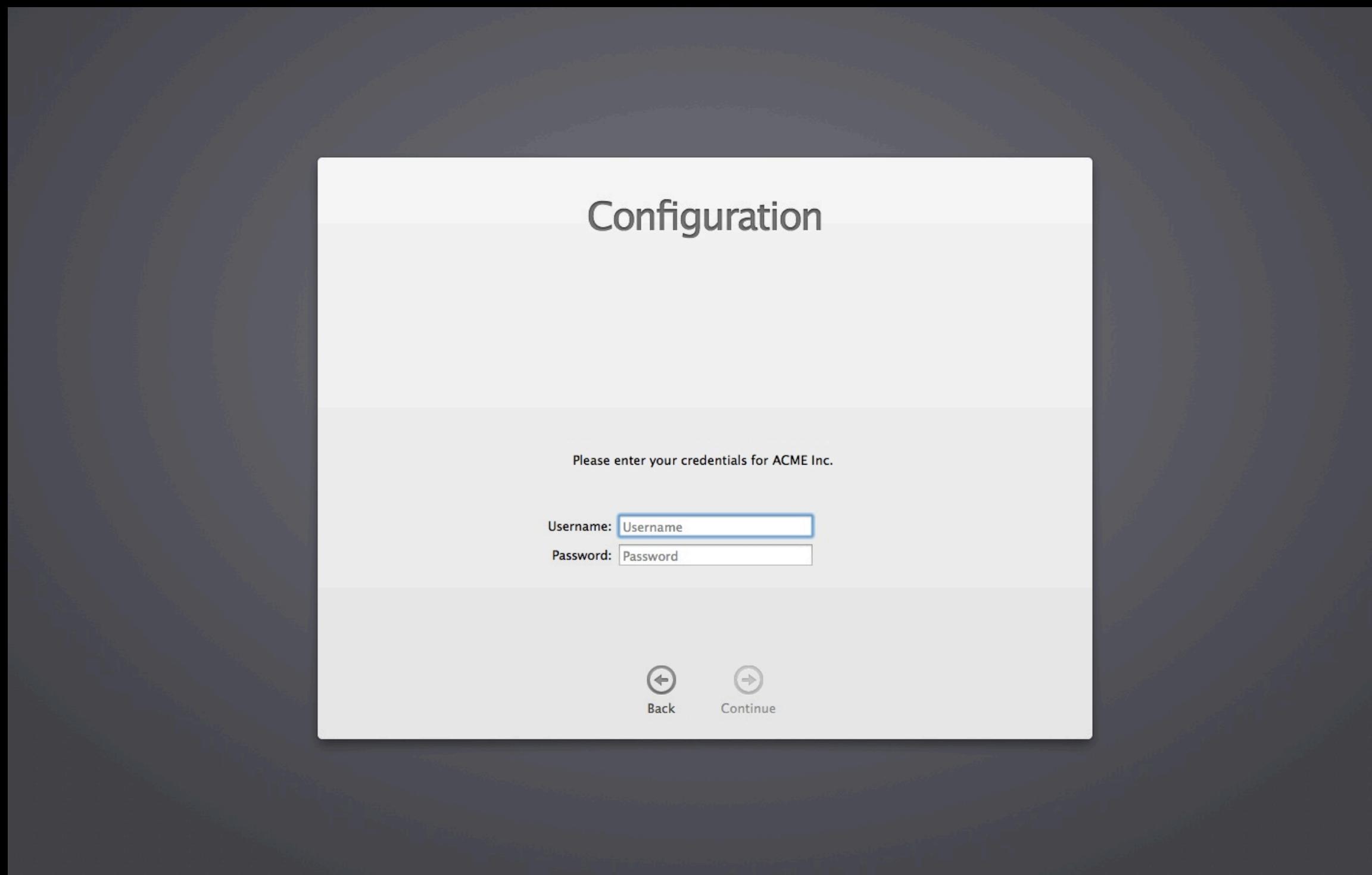
# Streamlined Device Enrollment

## End User workflow



# Streamlined Device Enrollment

## End User workflow



# Streamlined Device Enrollment

## Service settings

- URL to enroll in organization's MDM server
- Prevent user from skipping enrollment
- Supervise device
  - Allow device to pair with any Mac
  - Prevent removal of MDM enrollment
- Setup assistant panes to skip



# MDM Server Enhancements

## Overview

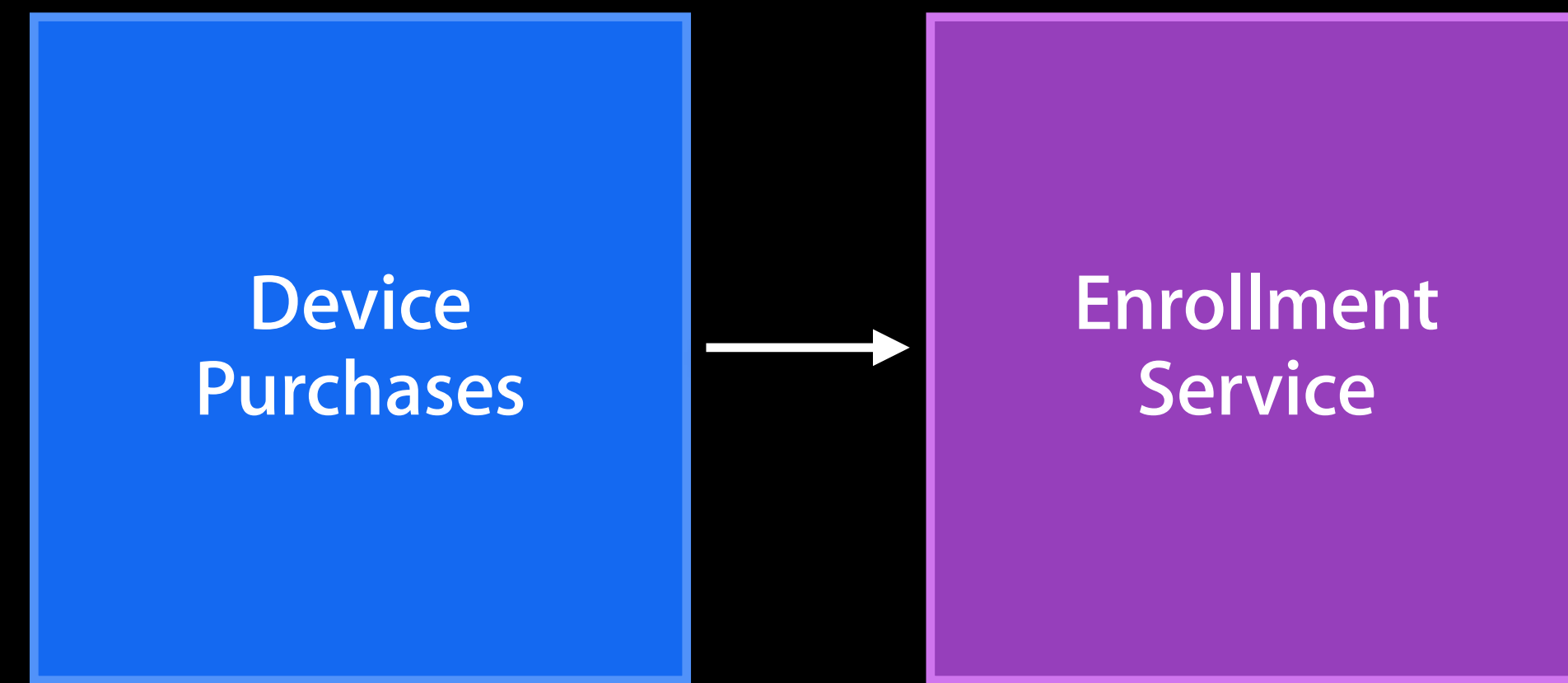
- Account authentication
- Settings editor
- Assign settings to devices

# Architecture

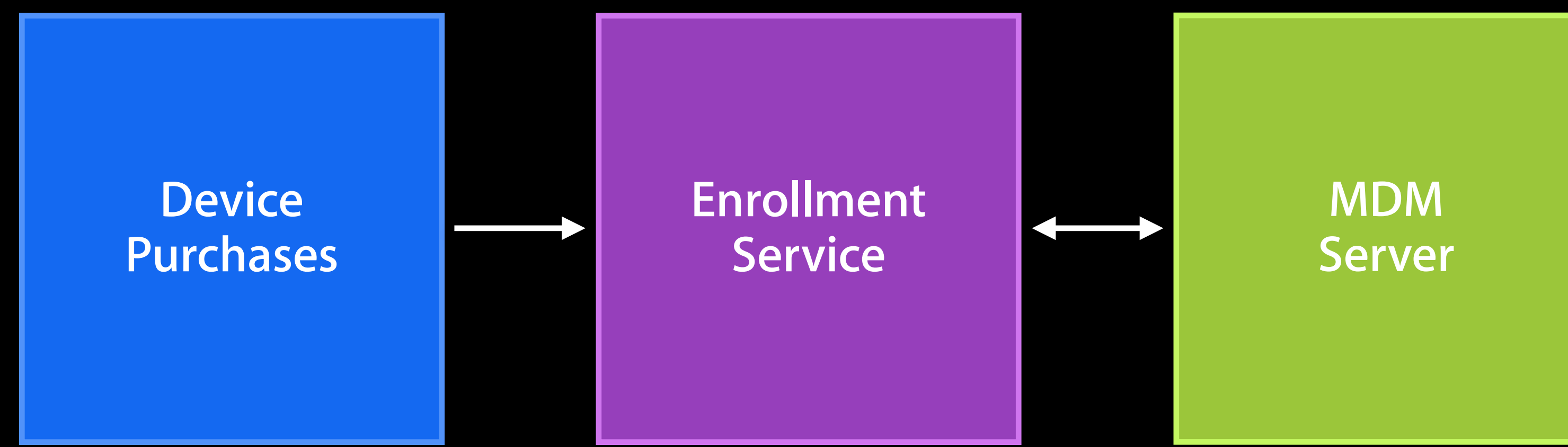


Device  
Purchases

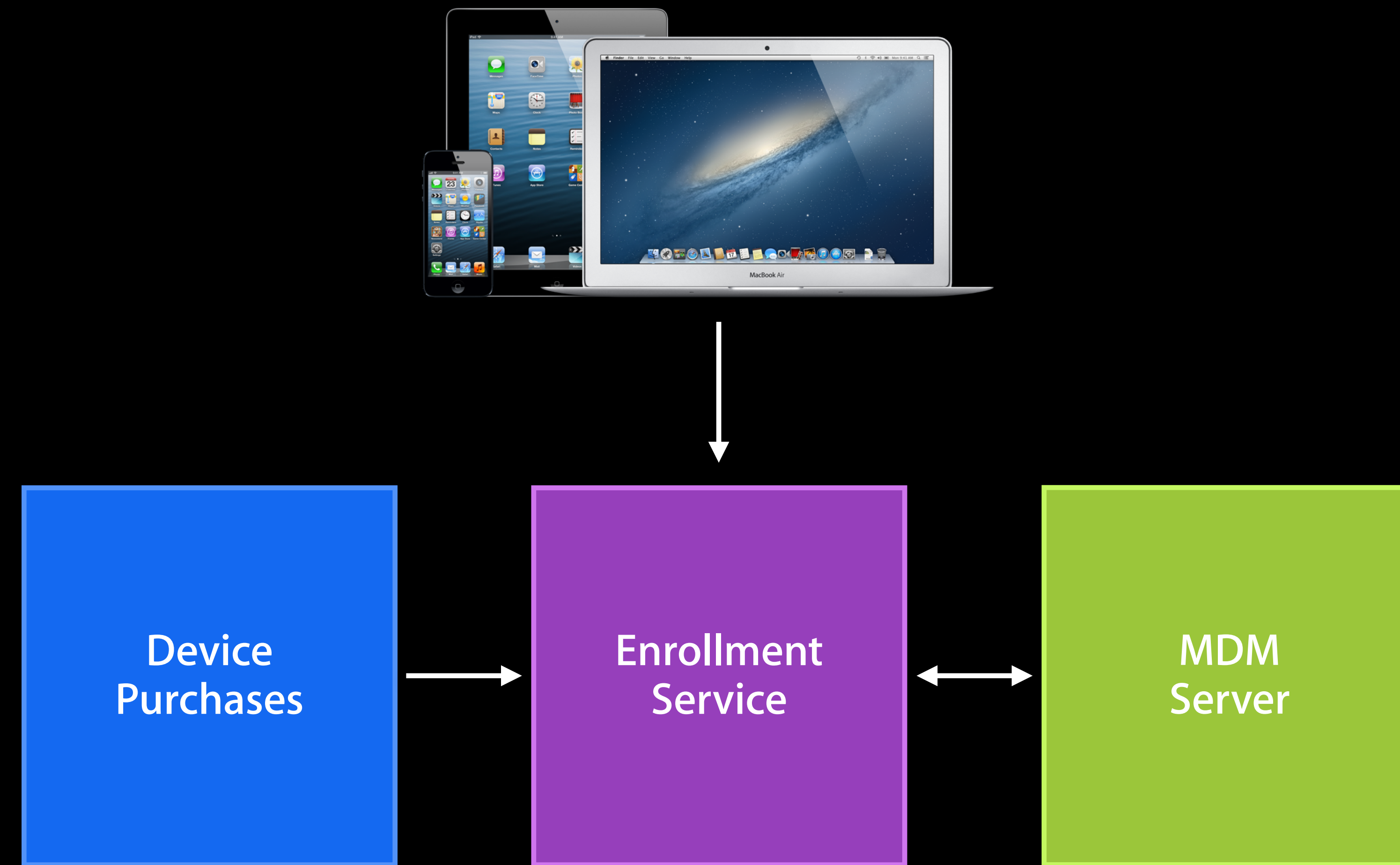
# Architecture



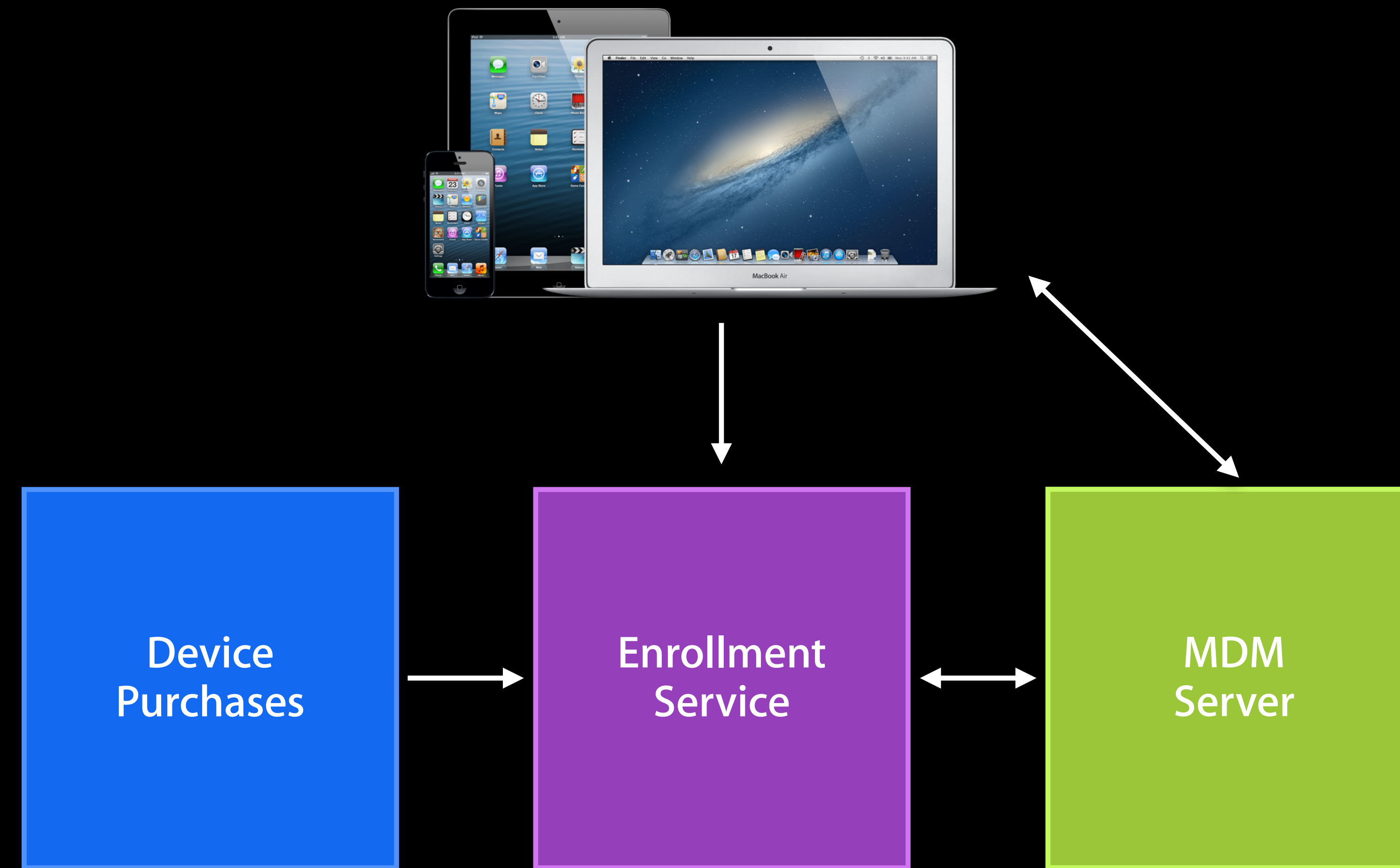
# Architecture



# Architecture



# Architecture



# Enrollment APIs

## Getting started

- Account Details
- Fetch Devices

# Enrollment APIs

## Assigning settings to devices

- Define Settings
- Assign Settings
- Fetch Settings

# Enrollment APIs

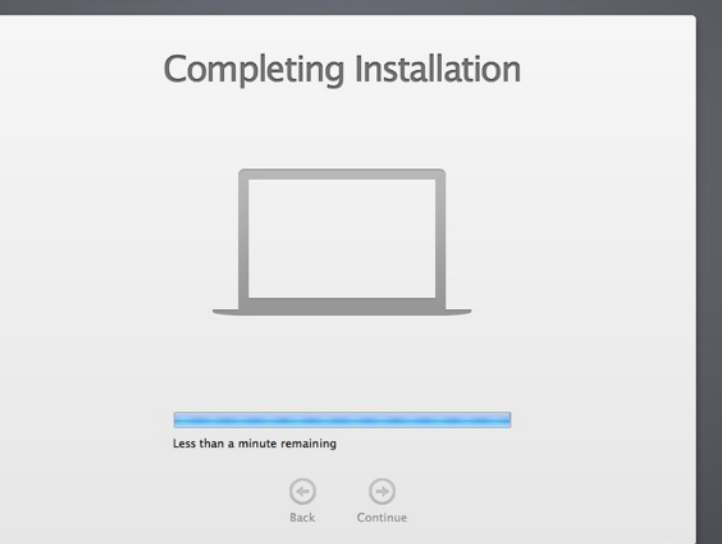
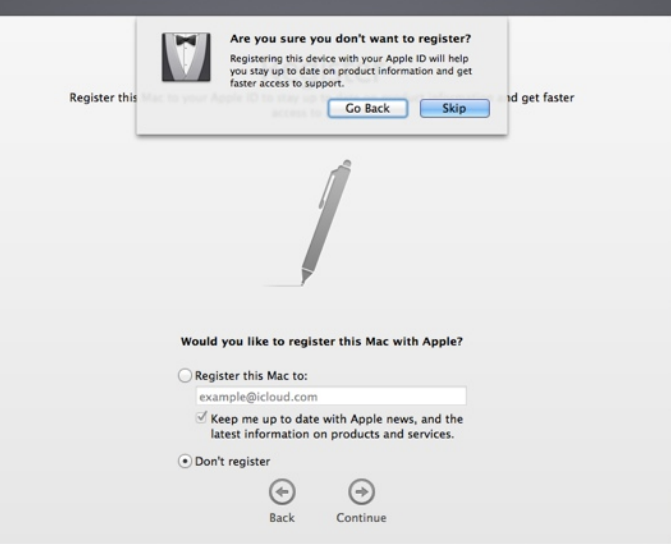
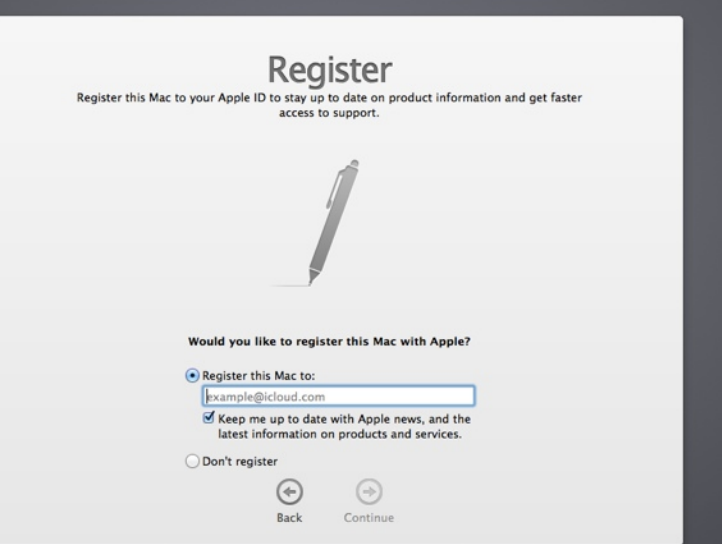
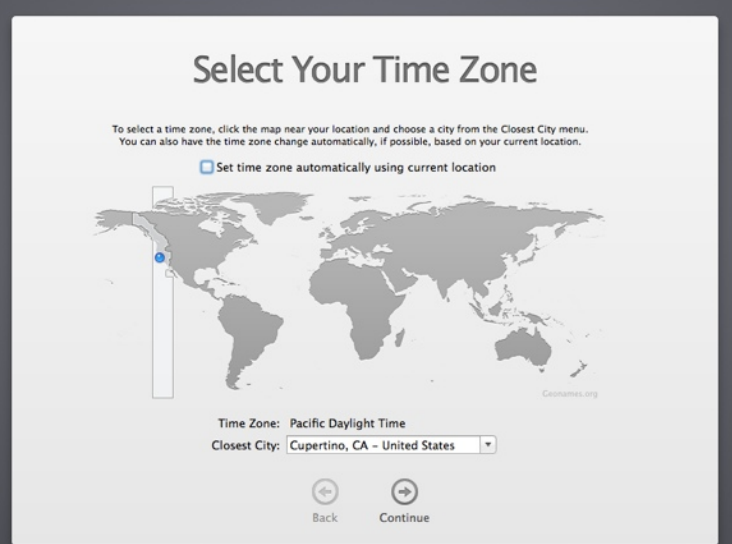
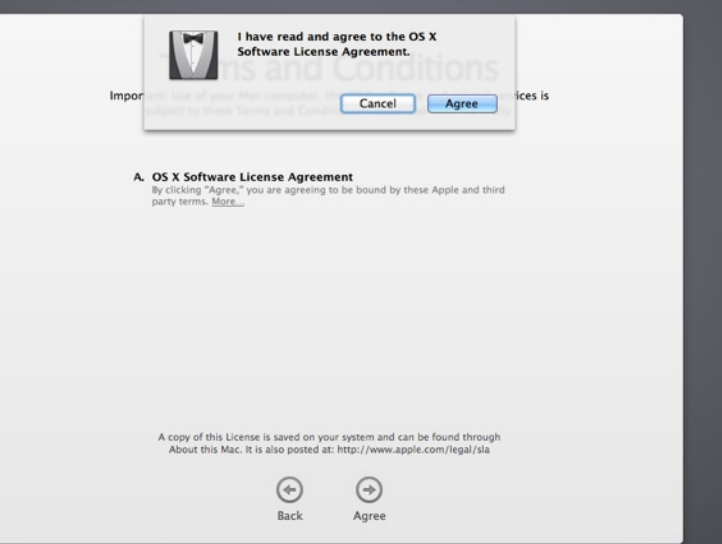
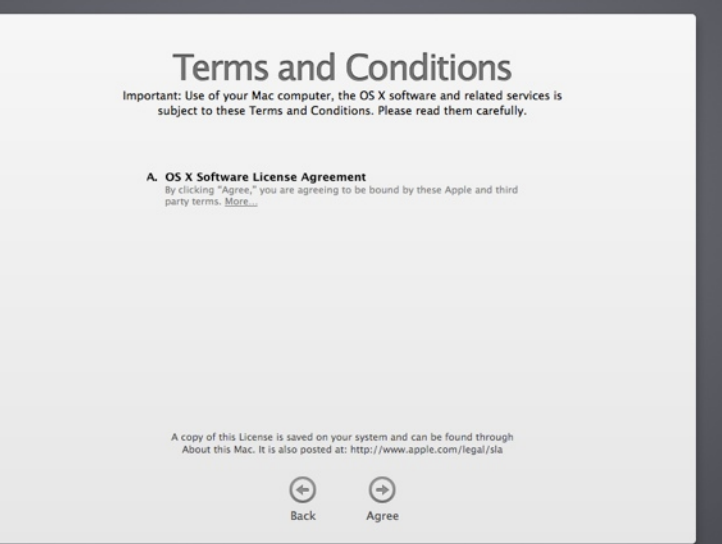
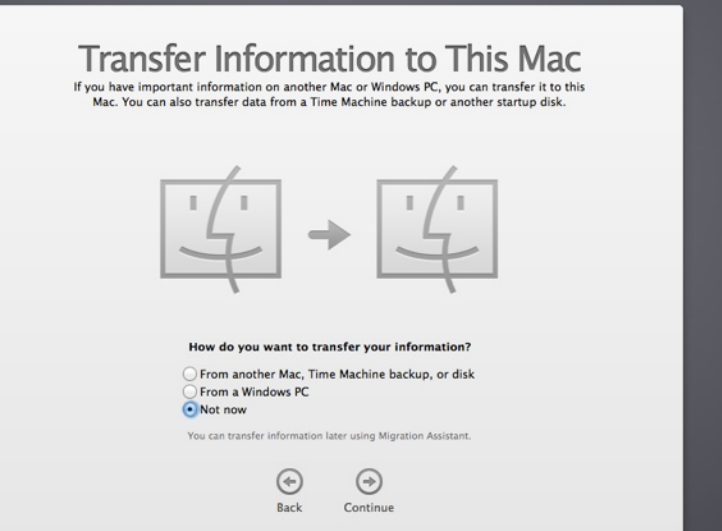
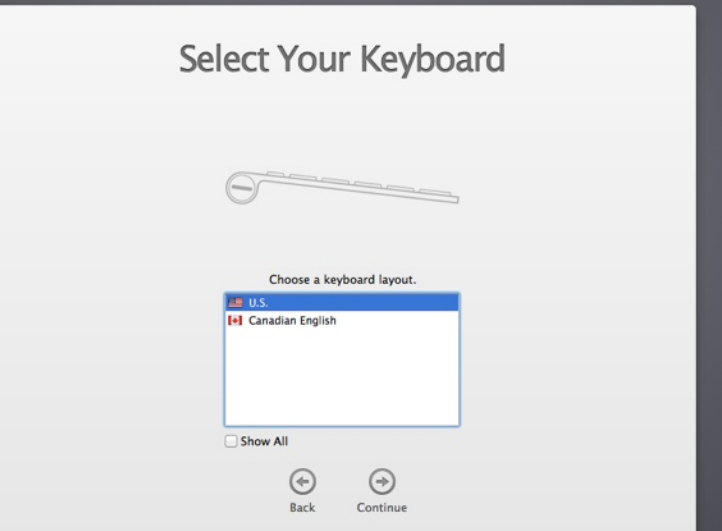
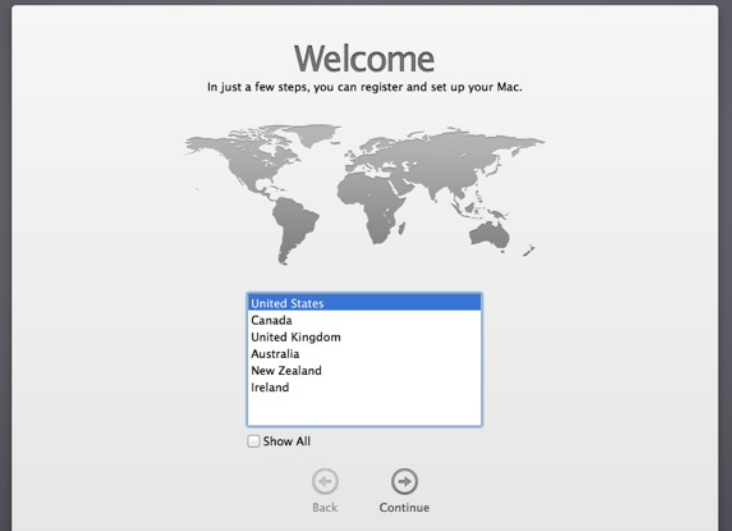
## Housekeeping

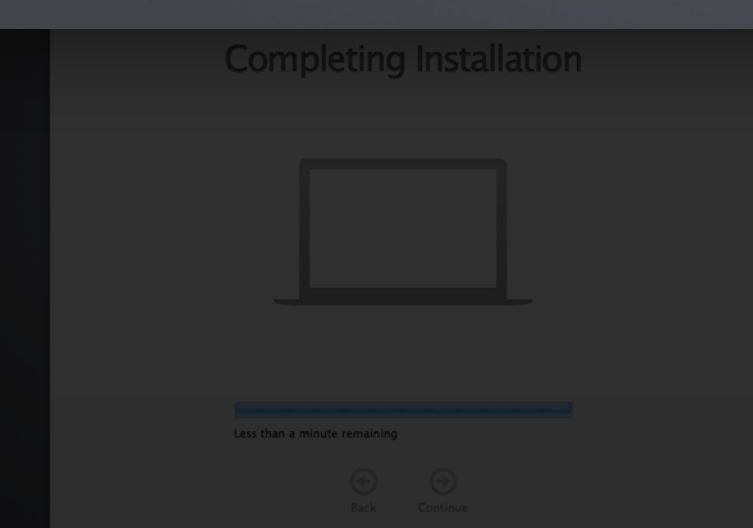
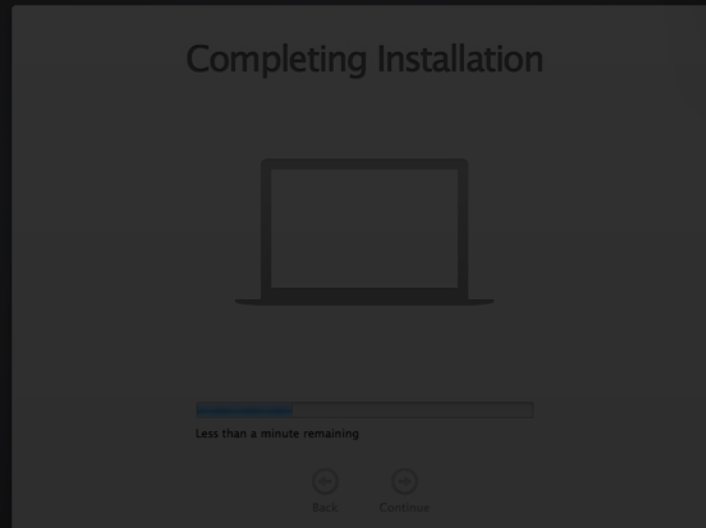
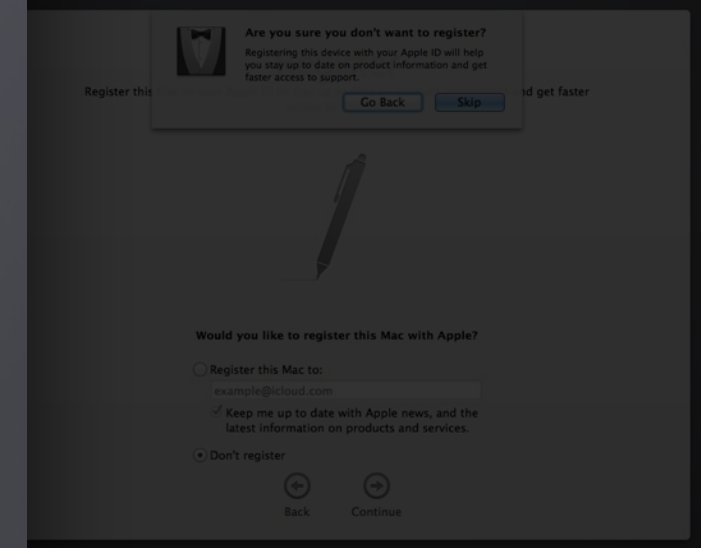
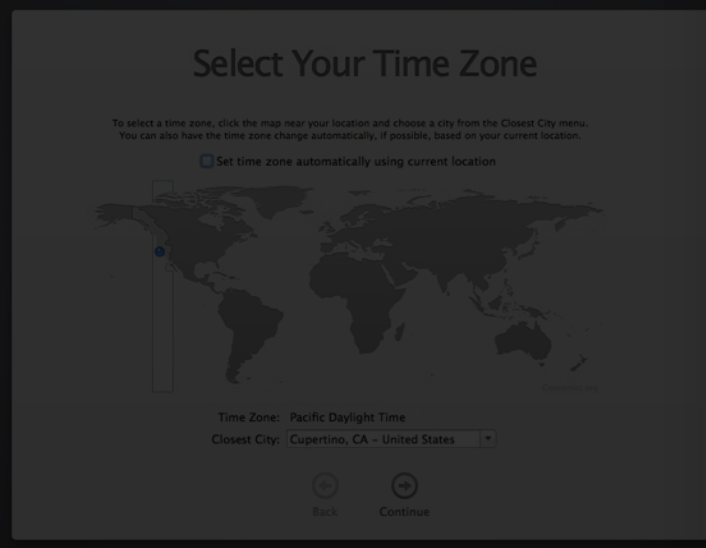
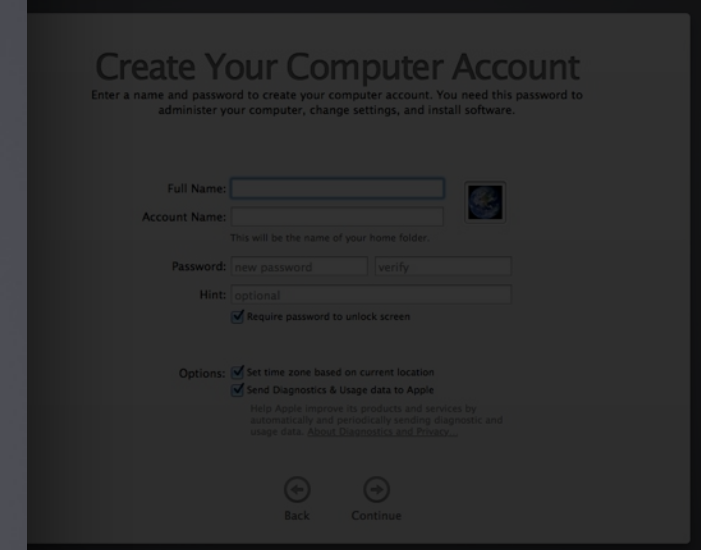
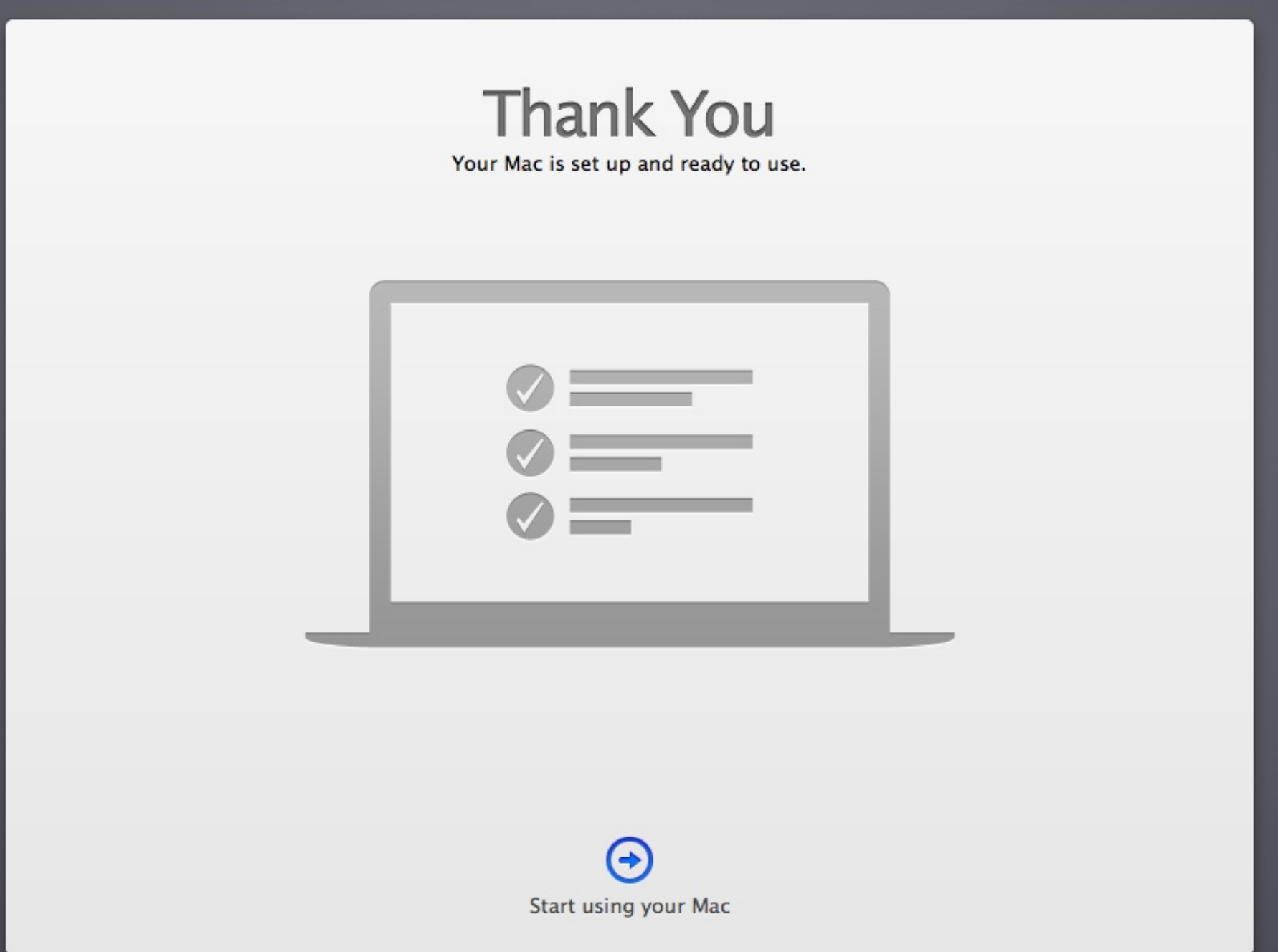
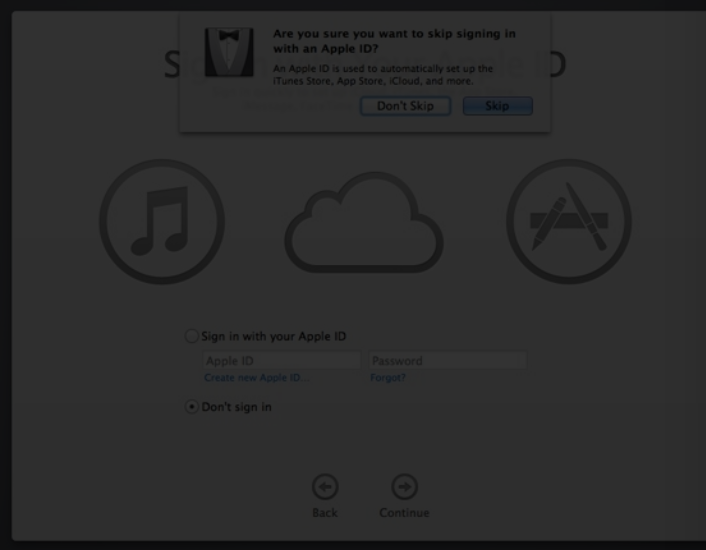
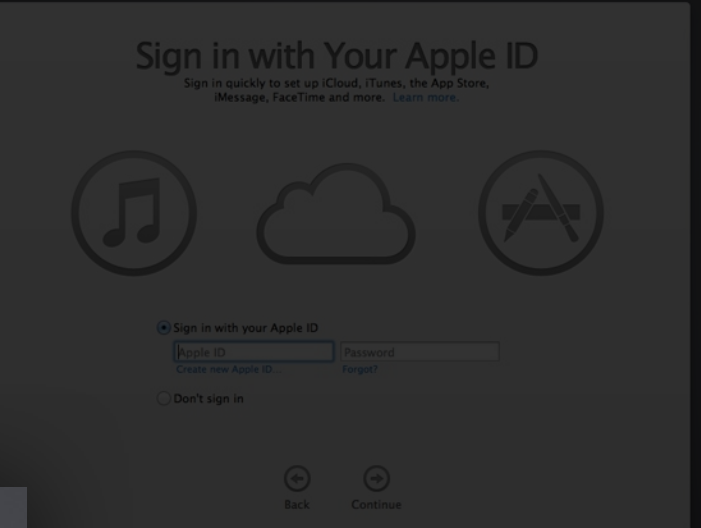
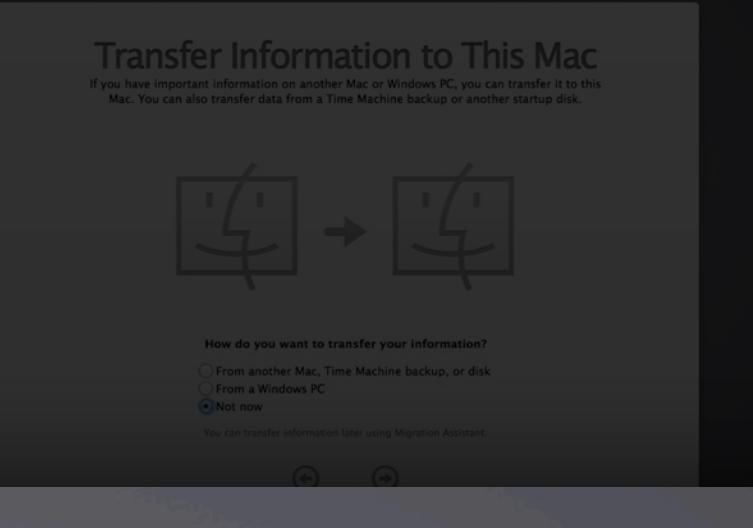
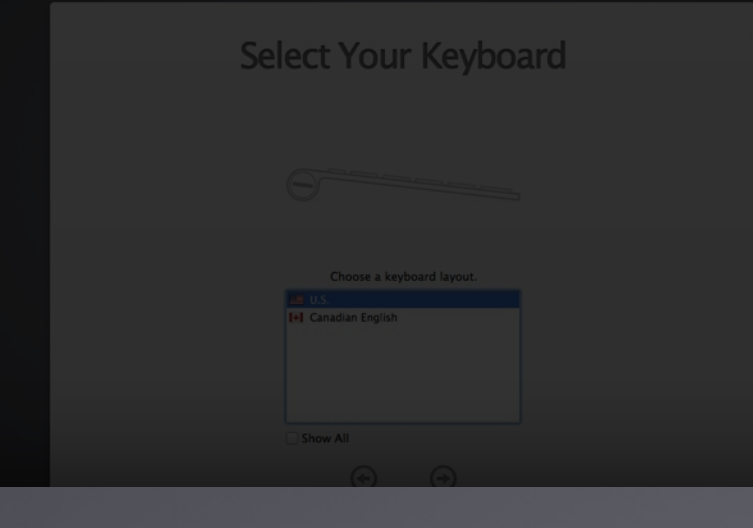
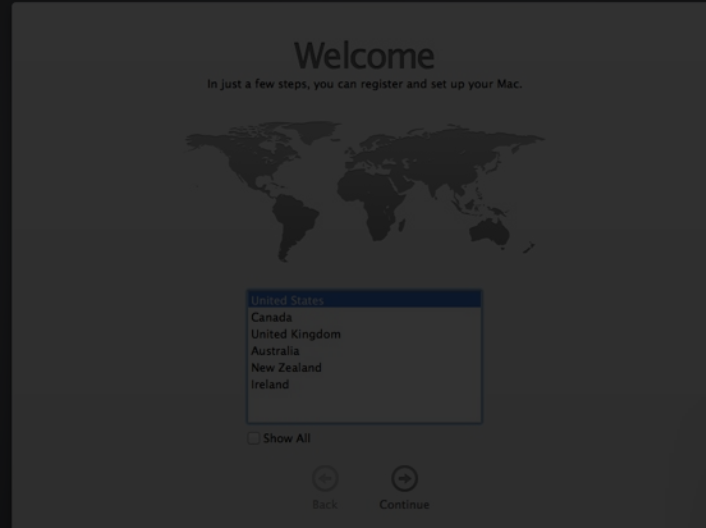
- Sync Devices
- Device Details
- Disown Devices
- Remove Settings

# OS X Setup Experience

## Today







# OS X Setup Experience

## With streamlined device enrollment

# *Demo*

## Putting it all together

**Chris Skogen**  
Engineering Manager

**Jussi-Pekka Mantere**  
Engineering Manager

# Summary

- Enhanced configuration profiles and MDM protocol
- App and book assignments
- Streamlined device enrollments
- Integrate into your MDM products

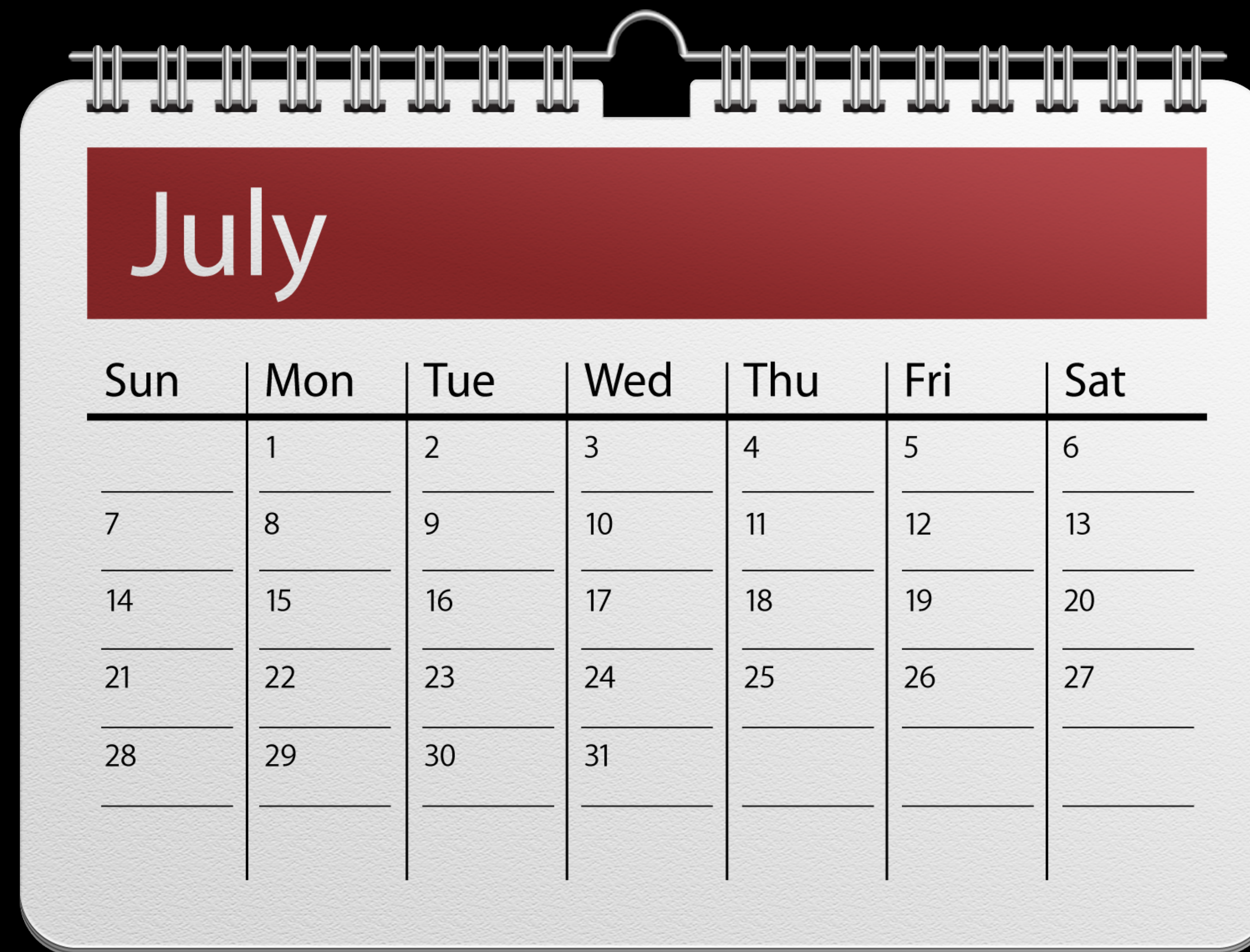
# Schedule



# Schedule



# Schedule



# More Information

**Paul Marcos**

App Services Evangelist

[pmarcos@apple.com](mailto:pmarcos@apple.com)

## Documentation

Apple MDM Protocol

<https://developer.apple.com/downloads/index.action?name=MDM>

Configuration Profile Reference

<https://developer.apple.com/library/prerelease/ios/featuredarticles/iPhoneConfigurationProfileRef/>

## Developer Forum

Apple MDM Protocol

<http://devforums.apple.com/thread/187061?tstart=0>

# Related Sessions

Extending Your Apps for Enterprise and Education Use	Nob Hill Tuesday 3:15PM	
What's New in Foundation Networking	Mission Wednesday 9:00AM	
Using Store Kit for In-App Purchases	Mission Thursday 10:15AM	
Using Receipts to Protect Your Digital Sales	Presidio Thursday 2:00PM	

# Labs

Managing Apple Devices

Services Lab B  
Tuesday 12:45PM

Apps for Enterprise and Education Lab

Services Lab B  
Tuesday 4:30PM



The last 3 slides  
after the logo are  
intentionally left  
blank for all  
presentations.

The last 3 slides  
after the logo are  
intentionally left  
blank for all  
presentations.

The last 3 slides  
after the logo are  
intentionally left  
blank for all  
presentations.