Core OS #WWDC14

User Privacy on iOS and OS X

Session 715
David Stites
Apple Product Security and Privacy

Katie Skinner Apple Product Security and Privacy

Agenda

Privacy and Reputation

Identifiers

Privacy Changes and Features

Prompting with Purpose

Data Isolation

Privacy Best Practices

Privacy and Reputation

Identifiers

Identifier APIs

```
Application Identifier

[NSUUID UUID]

Vendor Identifier

[[UIDevice currentDevice] identifierForVendor]

Advertising Identifier

[[UIDevice currentDevice] identifierForAdvertising]
```

Identifier APIs

Protecting Your User's Privacy

WWDC 2013

Identifier APIs

	Scope	Lifetime	Backed Up	Restores Across Devices
Application ID	App	Uninstall app	Yes	Yes
Vendor ID	Developer	Uninstall developer's apps	Yes	No
Advertising ID	Device	"Reset Advertising ID"	Yes	No

Advertising Identifier

Be transparent about advertising practices

Do not cache the Advertising ID

 The ID can be changed via "Reset Advertising ID" button in Settings > Privacy > Advertising

Advertising Identifier will be different every time the API is called for TestFlight apps

Limit Ad Tracking

Limit Ad Tracking gives customers a choice in how advertising is served

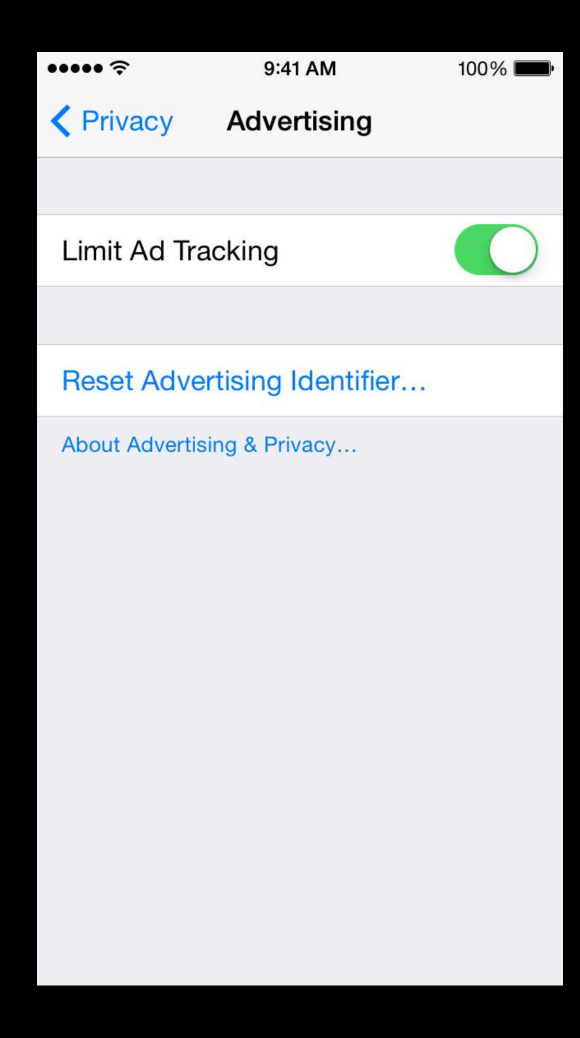
[[ASIdentifierManager sharedManager] advertisingTrackingEnabled]

Required to check the value of this property before using Advertising Identifier

Can be controlled by restrictions

Advertising Identifier Limit Ad Tracking

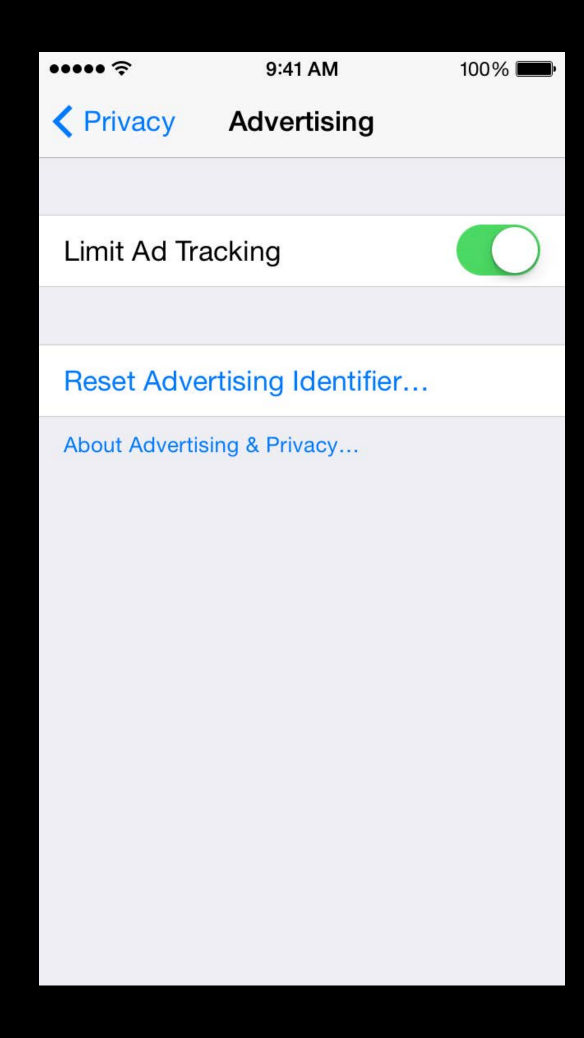
When the value of advertisingTrackingEnabled is NO, the advertising identifier is not permitted to be used to collect data for or serve targeted advertising



Advertising Identifier Limit Ad Tracking

When the value of advertisingTrackingEnabled is NO, the advertising identifier is only permitted to be used for the purposes enumerated in the iOS Program License Agreement

- Frequency capping
- Attribution
- Conversion events
- Estimating the number of unique users
- Fraud detection for advertising
- Debugging for advertising

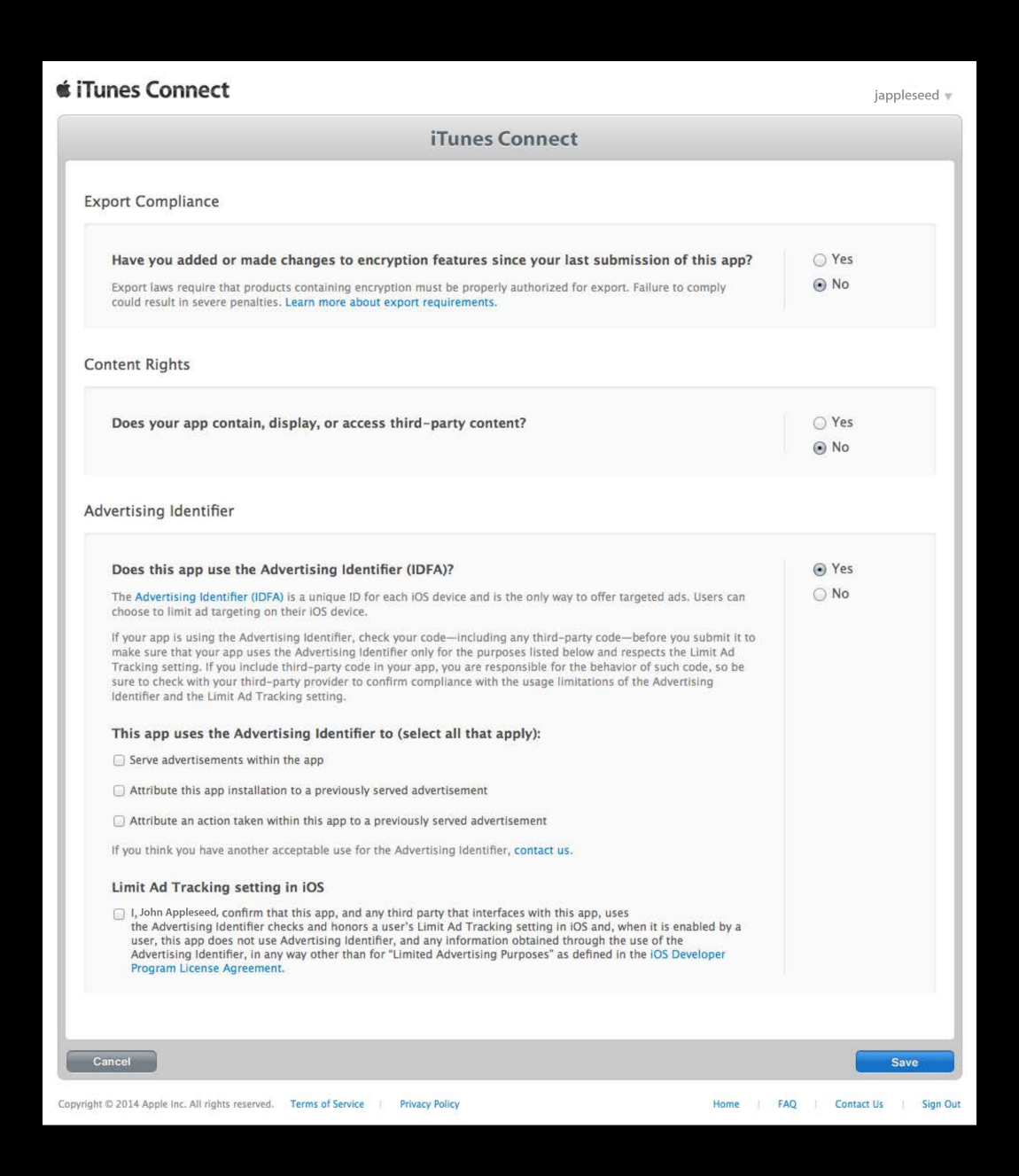


Advertising Identifier

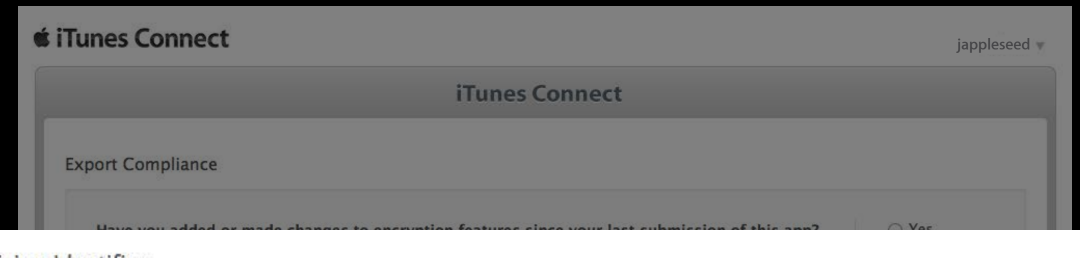
In iTunes Connect, select how your app is using the Advertising Identifier

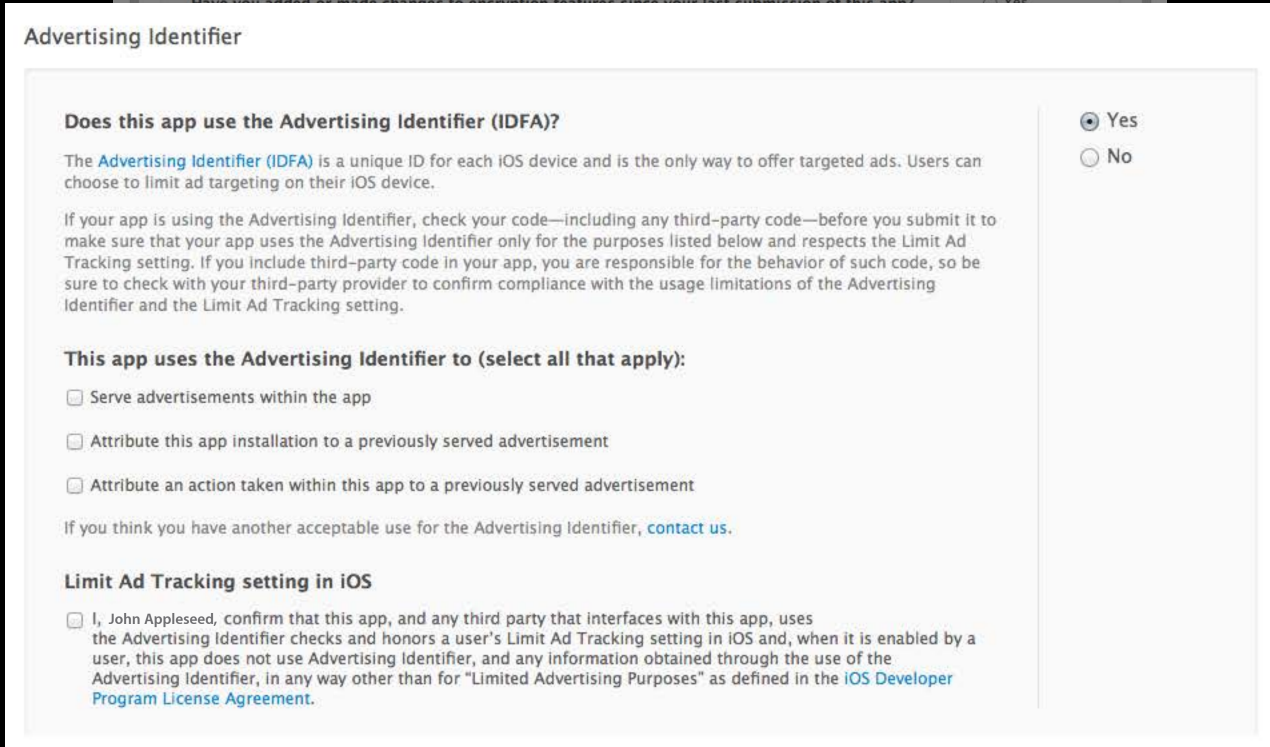
- Serve advertisements
- Attribute app installation with previously served advertisement
- Attribute an action taken to a previously served advertisement

iTunes Connect and Advertising Identifier



iTunes Connect and Advertising Identifier





Privacy Changes and Features

Family Sharing



There will be an increased number of accounts belonging to children Consider implications for your app under relevant laws

• Example—COPPA (Children's Online Privacy Protection Act) in the United States

Related Session

Kids and Apps

Nob Hill

Thursday 3:15PM

MAC Address



In iOS 8, Wi-Fi scanning behavior has changed to use random, locally administrated MAC addresses

- Probe requests (management frame sub-type 0x4)
- Probe responses (management frame sub-type 0x5)

The MAC address used for Wi-Fi scans may not always be the device's real (universal) address

Safari Third Party Cookie Policy



New setting to block all third party cookies, regardless of whether the user has visited a site previously

Example—foo.com iframe on apple.com won't be able to read or write foo.com cookies

Safari Third Party Cookie Policy



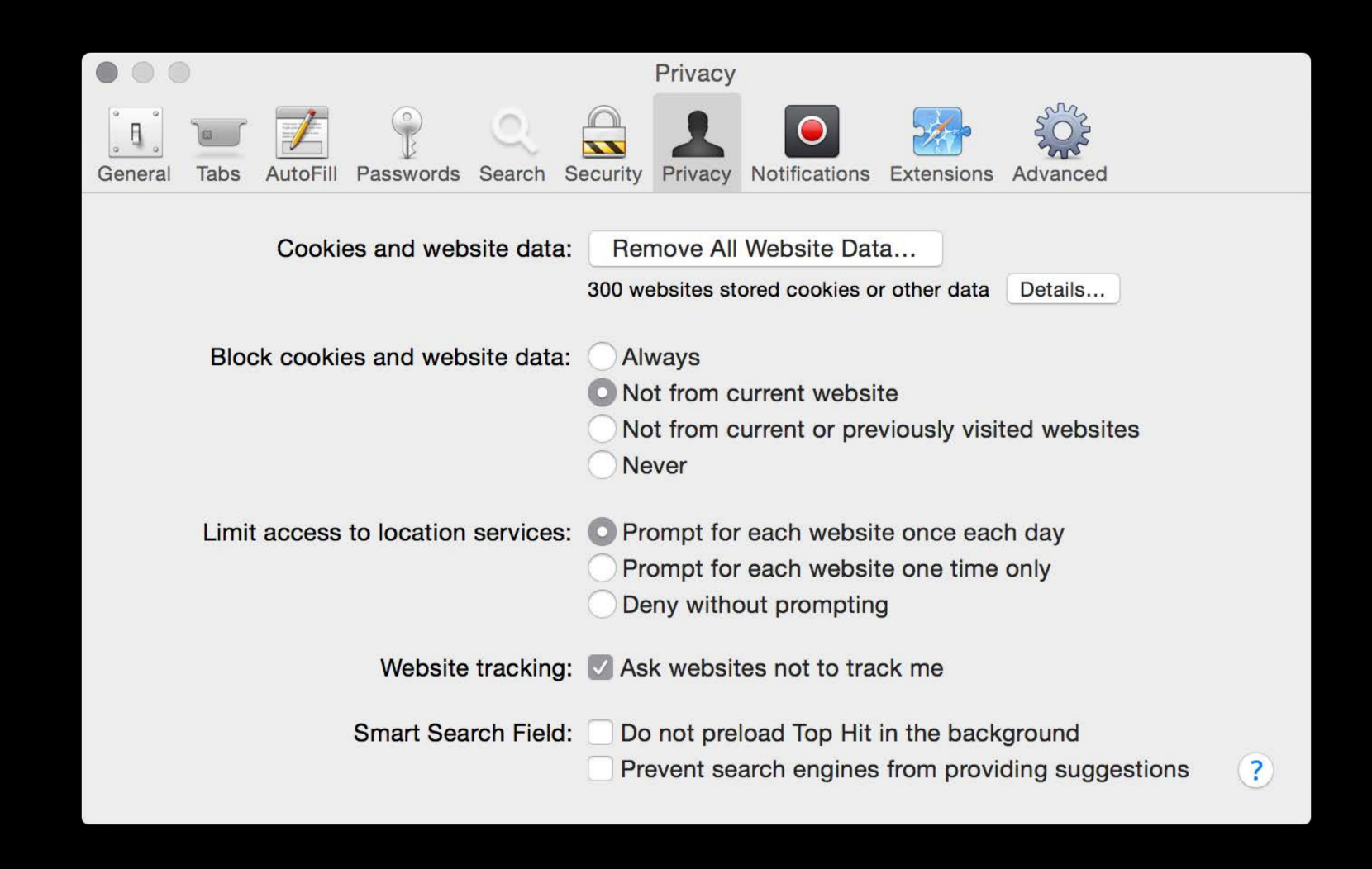
••••• ∻	9:41 AM	100%	
Settings	Safari		
GENERAL			
Passwords & Au	ıtoFill		>
Favorites		Favorites	>
Open Links		In New Tab	>
Block Pop-ups			
PRIVACY & SECUE	RITY		
Do Not Track			
Block Cookies	Not From Cu	rrent Website	>
Fraudulent Webs	site Warning		
About Safari & Priv	acy		
Clear History an	d Website Da	ata	

	Privacy			
General Tabs AutoFill Passwords Search Search	Security Privacy Notifications Extensions Advanced			
Cookies and website data: Remove All Website Data				
Block cookies and website data: Always Not from current website Not from current or previously visited websites Never				
Limit access to location services:	Prompt for each website once each day Prompt for each website one time only Deny without prompting			
Website tracking:	Ask websites not to track me			
Smart Search Field:	 □ Do not preload Top Hit in the background □ Prevent search engines from providing suggestions 			

Safari Third Party Cookie Policy



••••• ∻	9:41 AM	100%		
Safari	Block Cookies			
BLOCK COO	KIES AND WEBSITE DATA	Α		
Always				
Not From Current Website				
Not From Previously Visited				
Never				
	website data will be block	ked when not		



People Picker



In iOS 8, the people picker has a new mode that doesn't prompt the user for access to Contacts

If your app already has access to Contacts, a reference to the selected contact is returned from the address book

If your app does not have access, the selected contact is returned as a temporary copy

Some of the iOS 7 people picker delegate methods may be deprecated in a future seed

https://developer.apple.com/library/ios/people_picker_sample

People Picker

iOS 7 Delegate Methods



- -[ABPeoplePickerNavigationControllerDelegate
 peoplePickerNavigationController:shouldContinueAfterSelectingPerson:]
- -[ABPeoplePickerNavigationControllerDelegate peoplePickerNavigationController:shouldContinueAfterSelectingPerson:property:identifier:]

People Picker

iOS 8 Properties and Delegates



ABPeoplePickerNavigationController.predicateForEnablingPerson ABPeoplePickerNavigationController.predicateForSelectionOfPerson ABPeoplePickerNavigationController.predicateForSelectionOfProperty

- -[ABPeoplePickerNavigationControllerDelegate
 peoplePickerNavigationController:didSelectPerson:]
- -[ABPeoplePickerNavigationControllerDelegate
 peoplePickerNavigationController:didSelectPerson:property:identifier:]

Privacy Changes

Understand the impact

Prompting with Purpose

Prompting with Purpose

Design the experience

Five core principles for "prompting with purpose"

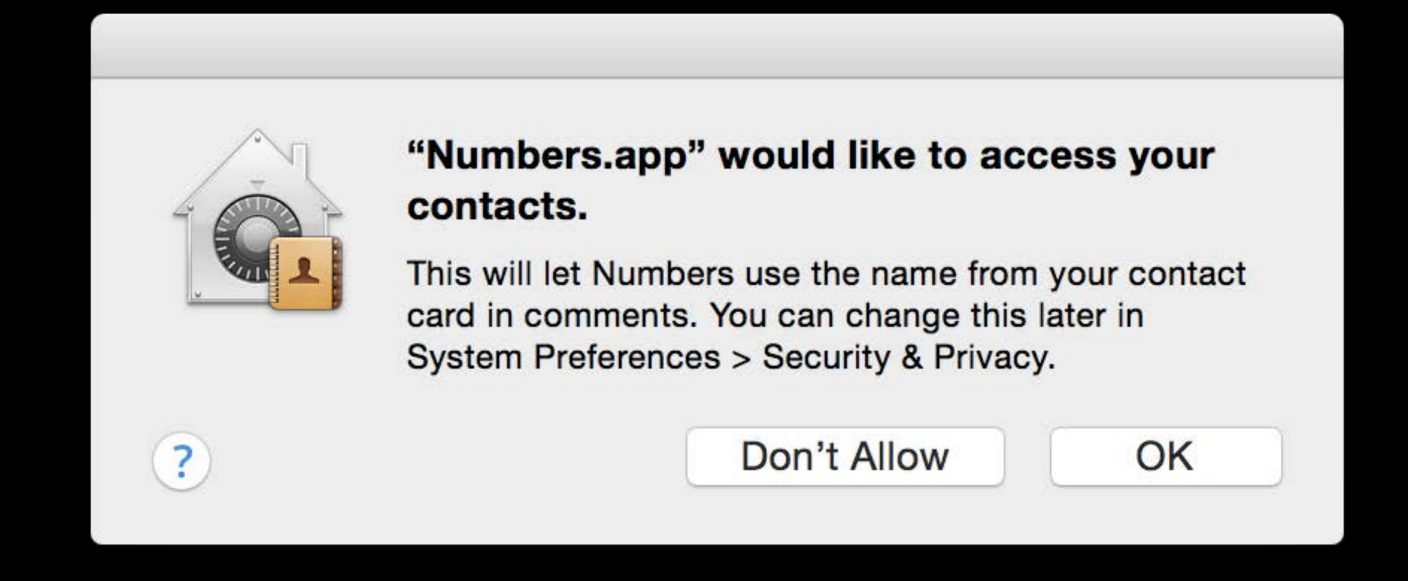
- Consent
- Transparency
- Context
- Clarity
- Minimization

Prompting with Purpose Consent

Allow "Calendar" to Access Your Location While You Use the App?

Your location is used to estimate travel times to events and improve location searches.

Don't Allow

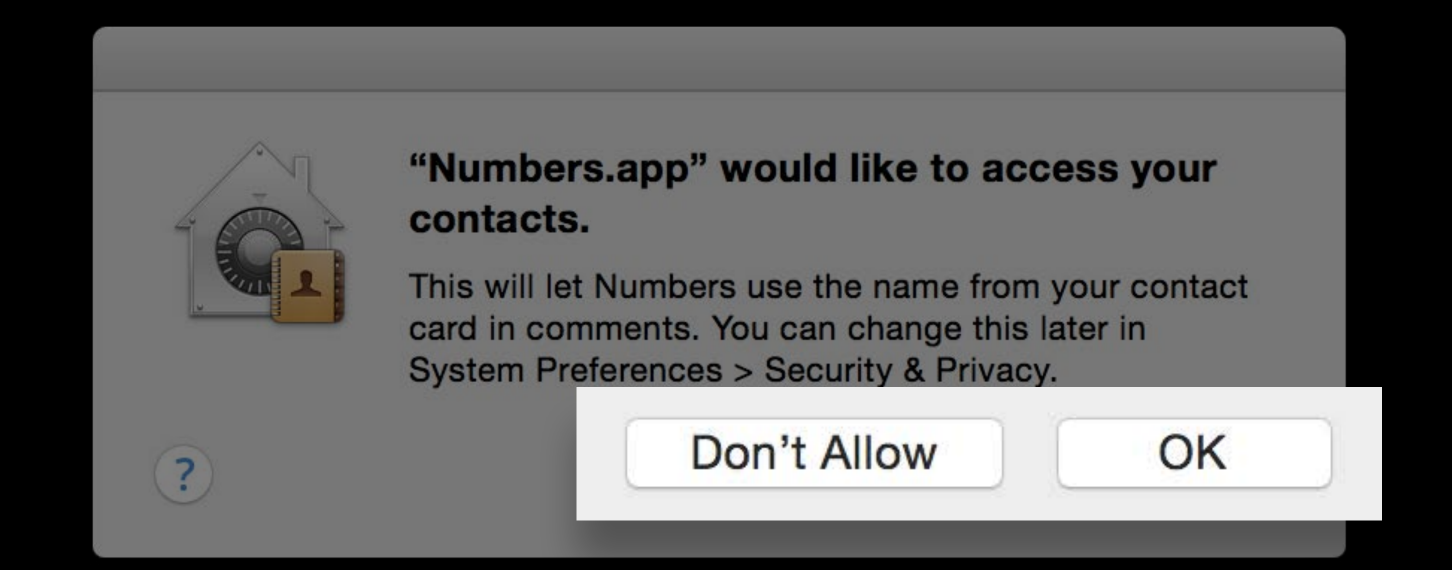


Prompting with Purpose Consent

Allow "Calendar" to Access Your Location While You Use the App?

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Don't Allow

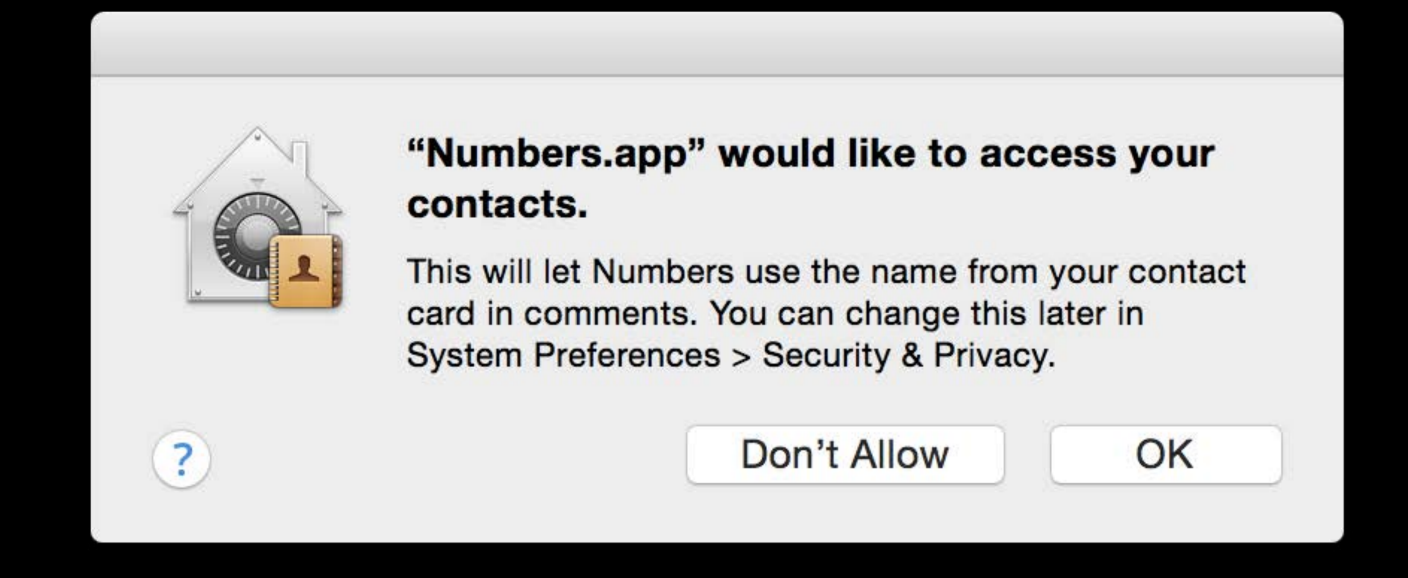


Prompting with Purpose Transparency

Allow "Calendar" to Access Your Location While You Use the App?

Your location is used to estimate travel times to events and improve location searches.

Don't Allow

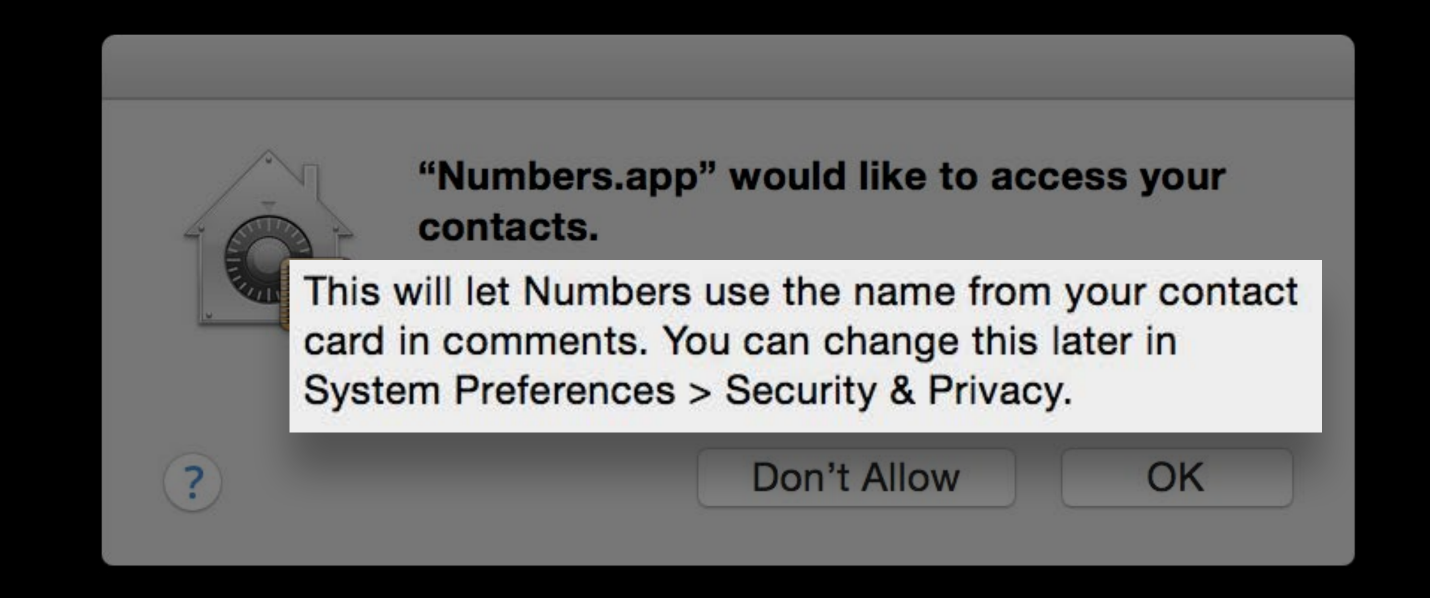


Prompting with Purpose Transparency

Allow "Calendar" to Access Your Location While You Use the App?

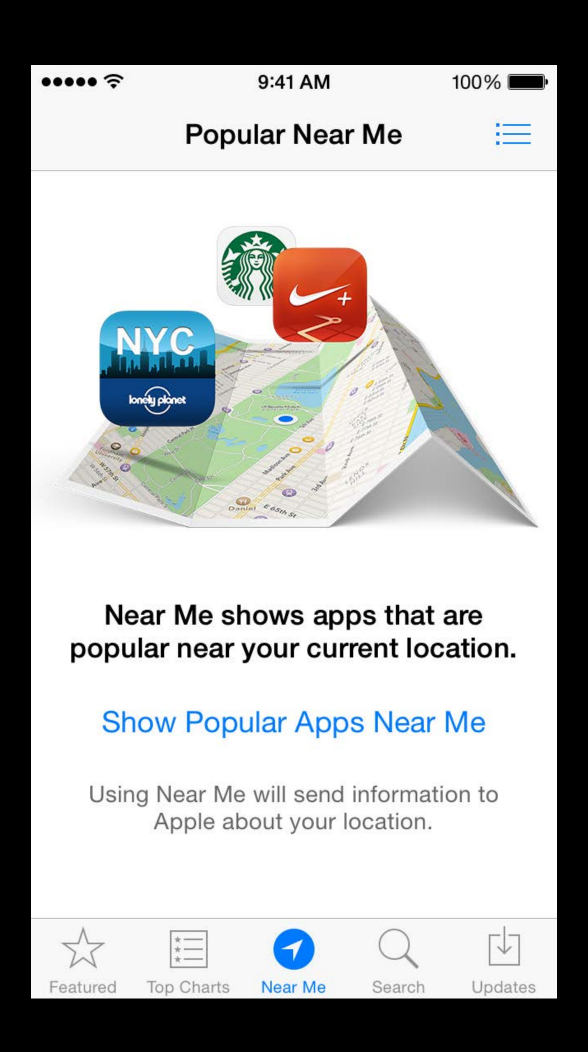
Your location is used to estimate travel times to events and improve location searches.

Don't Allow



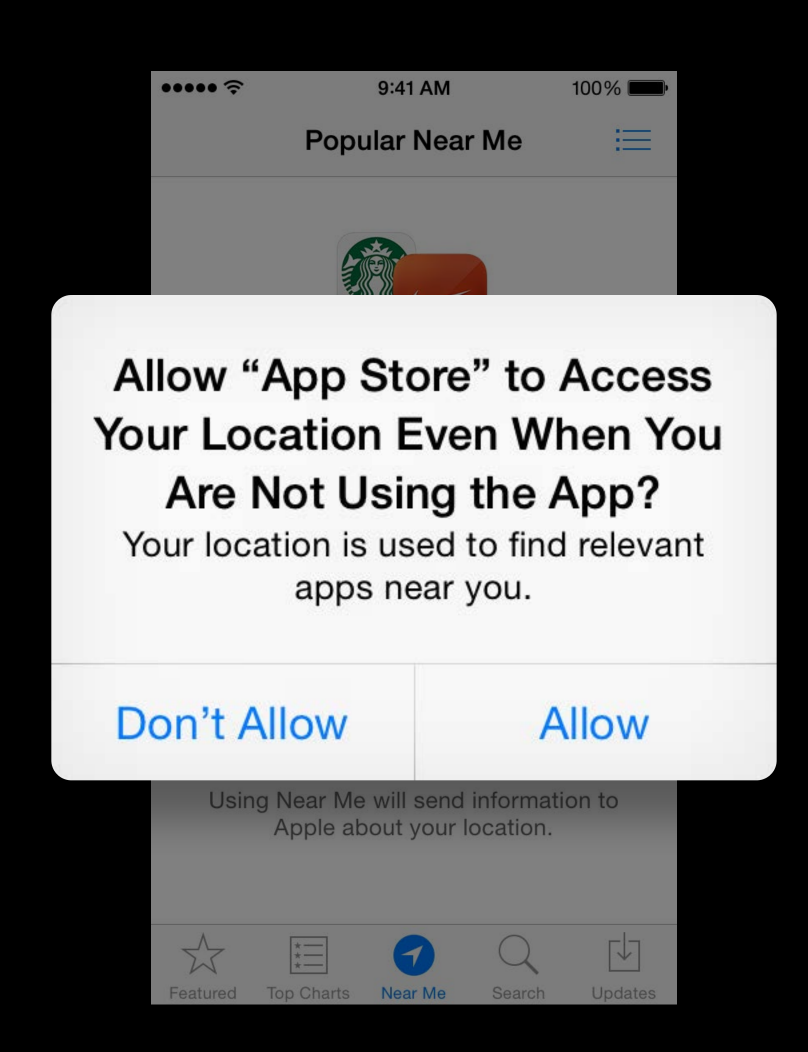
Prompting with Purpose Context

Tie prompting to a user-initiated action



Prompting with Purpose Context

Tie prompting to a user-initiated action



Prompting with Purpose Context

Tie prompting to a user-initiated action

Allow "MyApp" to Access Your Location While You Use the App?

Your location is used to find the nearest Apple Store.

Don't Allow

Prompting with Purpose Clarity

Distill the purpose of your request down to its essence

Be concise but include sufficient detail

Allow "Reminders" to Access Your Location While You Use the App?

Reminders that alert you when you arrive or leave need access to your location.

Don't Allow

Prompting with Purpose Minimization

Only ask for what your application needs

Allow "Calendar" to Access Your Location While You Use the App?

Your location is used to estimate travel times to events and improve location searches.

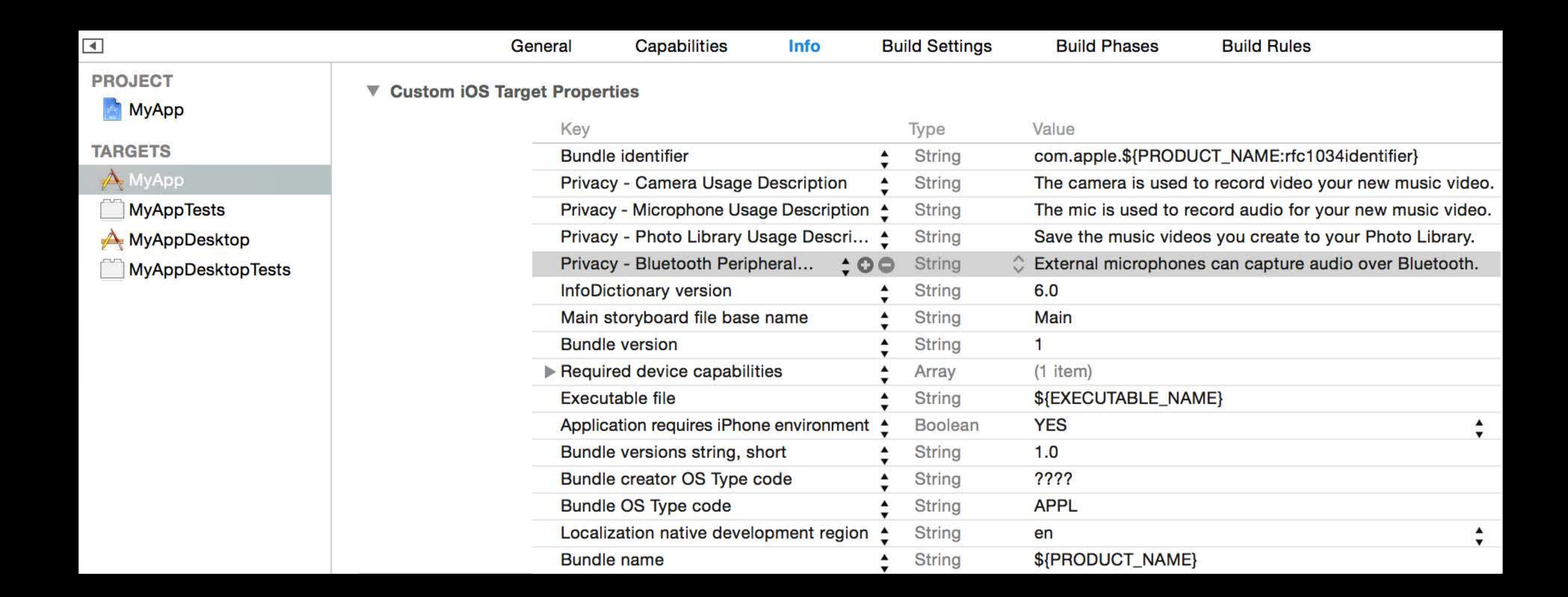
Don't Allow

Conveying Purpose

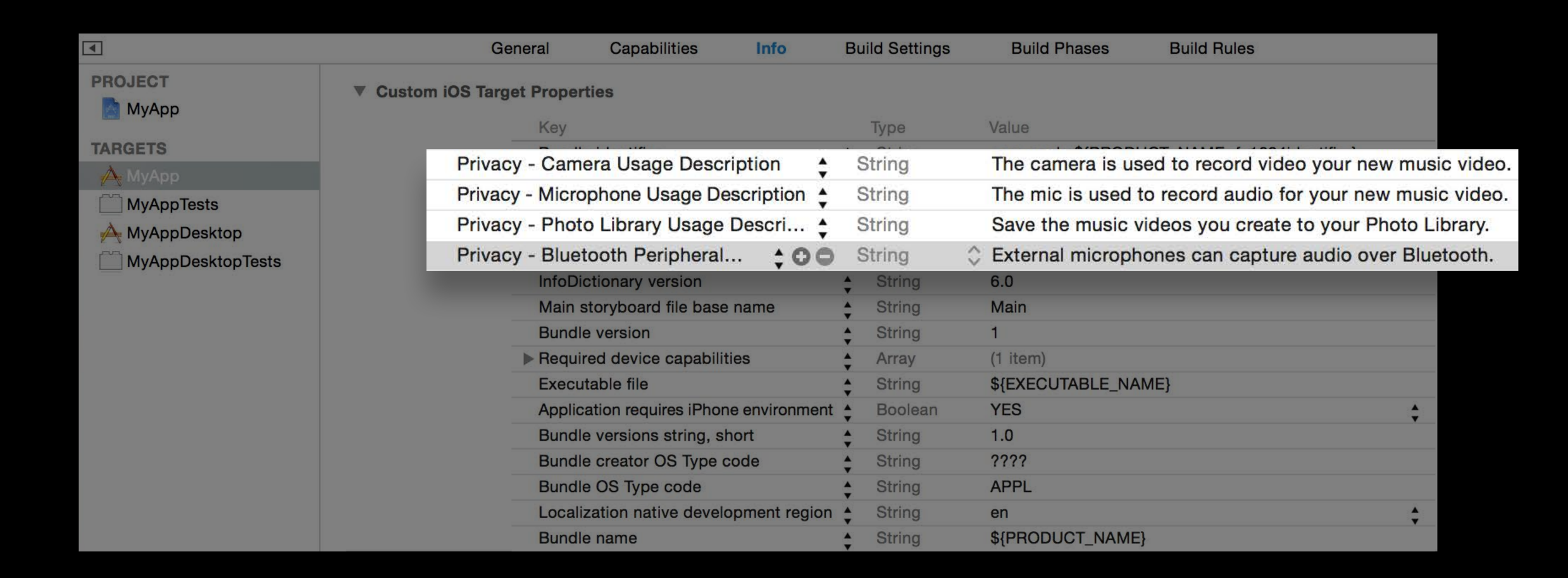
All consent dialogs support purpose strings
Highly encouraged
One purpose data class

- Location Services in iOS 8 supports two
 Set in your app's Info.plist
- Add localized versions in Localizable.strings
 Look for "Privacy—" keys and provide a value
- e.g. "Privacy—Contacts Usage Description"

Conveying Purpose Xcode



Conveying Purpose Xcode



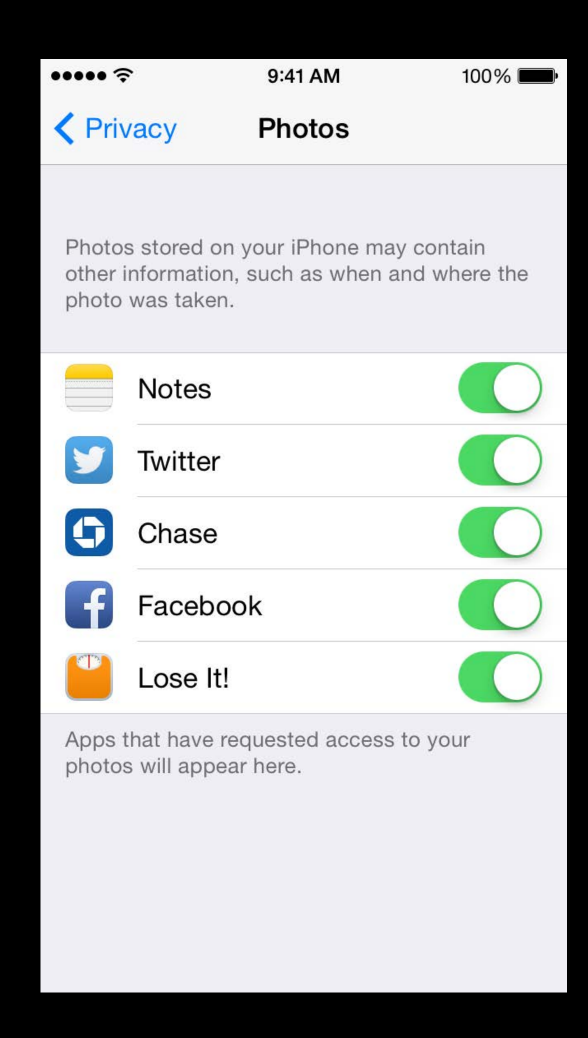
New Purpose String Keys

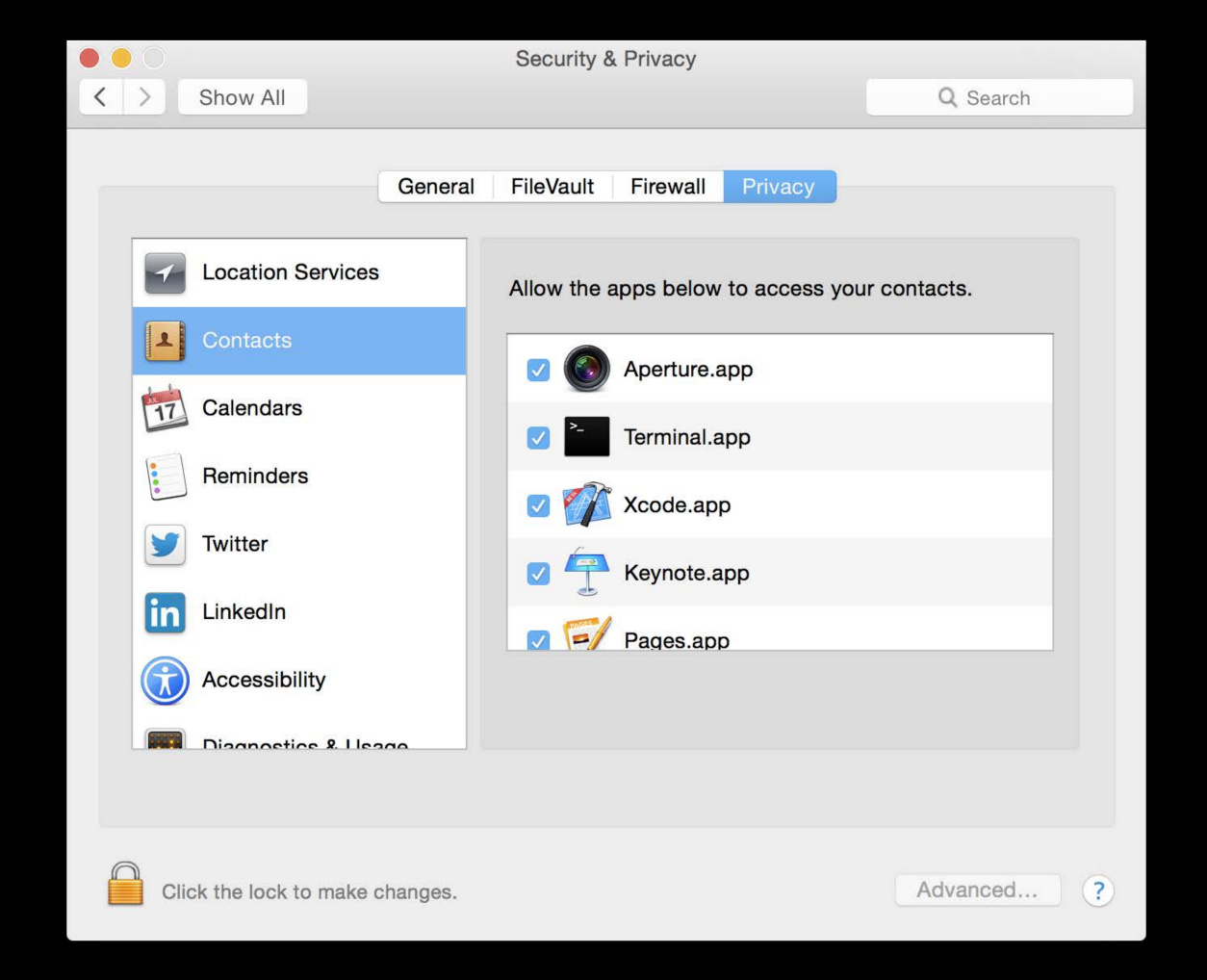


Data Class	Info.plist Key
Location (iOS)	NSLocationAlwaysUsageDescription NSLocationWhenInUseUsageDescription
Camera	NSCameraUsageDescription
Health Kit	NSHealthKitUsageDescription
Motion Activity (available in iOS 7)	NSMotionActivityUsageDescription

Search for the Information Property List Key Reference in the Apple Developer Library for a complete list

Privacy Settings





Directing Users to Settings



Users may want to update their privacy settings

New in iOS 8, your app can direct users directly to settings

Directing Users to Settings

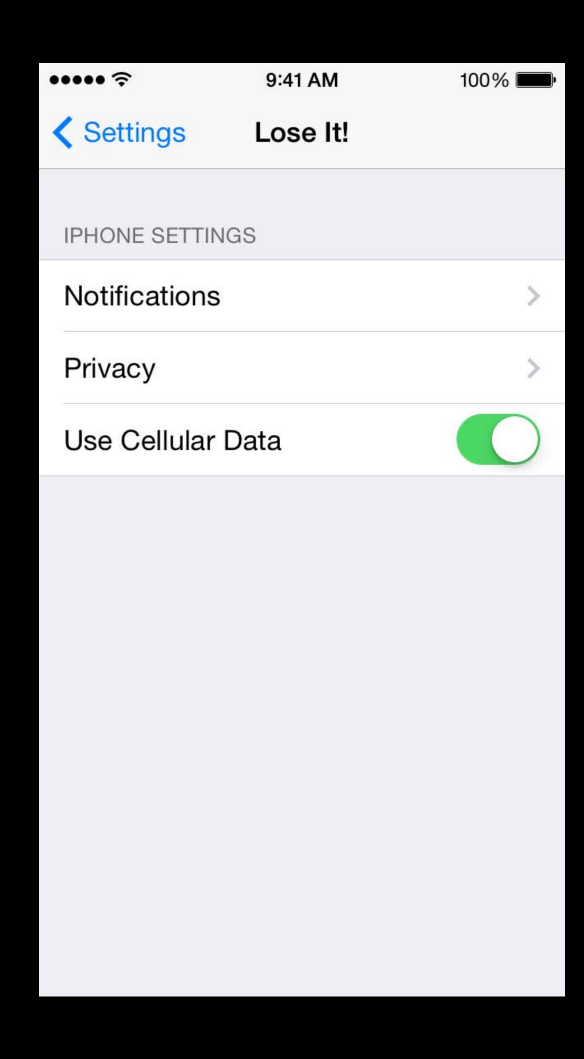


Users may want to update their privacy settings

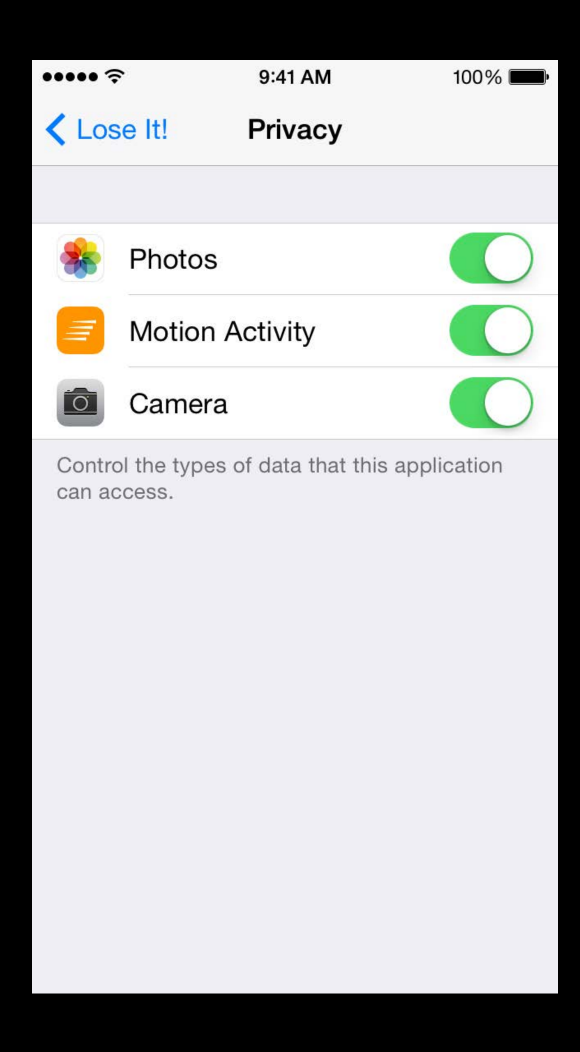
New in iOS 8, your app can direct users directly to settings

[[UIApplication sharedApplication] openURL:[NSURL
URLWithString:UIApplicationOpenSettingsURLString]];

Your App's Privacy Settings



Your App's Privacy Settings



Data Isolation

OS mediates between application and data
Transparent to application
Existing APIs trigger user consent

Application receives no data if denied

New and Updated Data Classes in iOS 8

Category	Category
Location	Updated
Contacts	Updated
Calendars	
Reminders	
Photos	
Bluetooth	
Microphone	
Camera (worldwide)	Updated
Motion Activity	Updated
Health Kit	New
Social (Facebook, Twitter, etc.)	

Current Support on OS X

Data Class	Status
Location	
Contacts	
Calendars	
Reminders	
Social (Facebook, Twitter, etc.)	

New Support

Applies to existing applications

No resubmission, recompilation

Changes can improve user experience

Data Isolation on OS X

OS X

Permission request is handled by the OS

• e.g., Address Book framework

```
[ABAddressBook sharedAddressBook]
[[ABPerson alloc] init]
```

Call blocks while permission is requested from the user

- Wrap in a dispatch block
- Subsequent calls return immediately

OS X

Granted access—populated object

Denied access—nil return value

For explicit data access, the permission request is handled by the OS

- Sync Services
- Spotlight
- AppleScript

OS X Sandbox

Sandboxed apps require entitlements

If permissions change, the system may SIGKILL your app
Build with only the entitlements your app needs

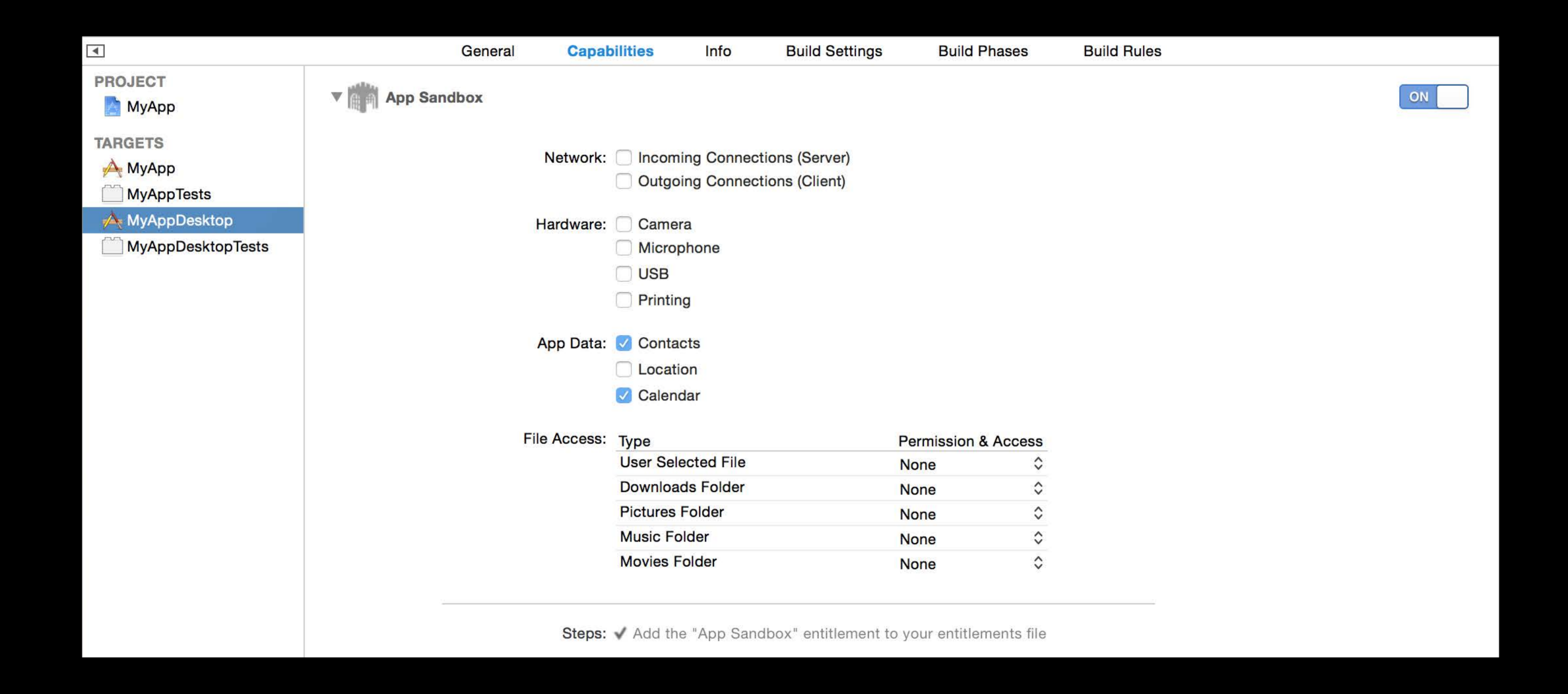
Related Session

A Practical Guide to the App Sandbox

WWDC 2012

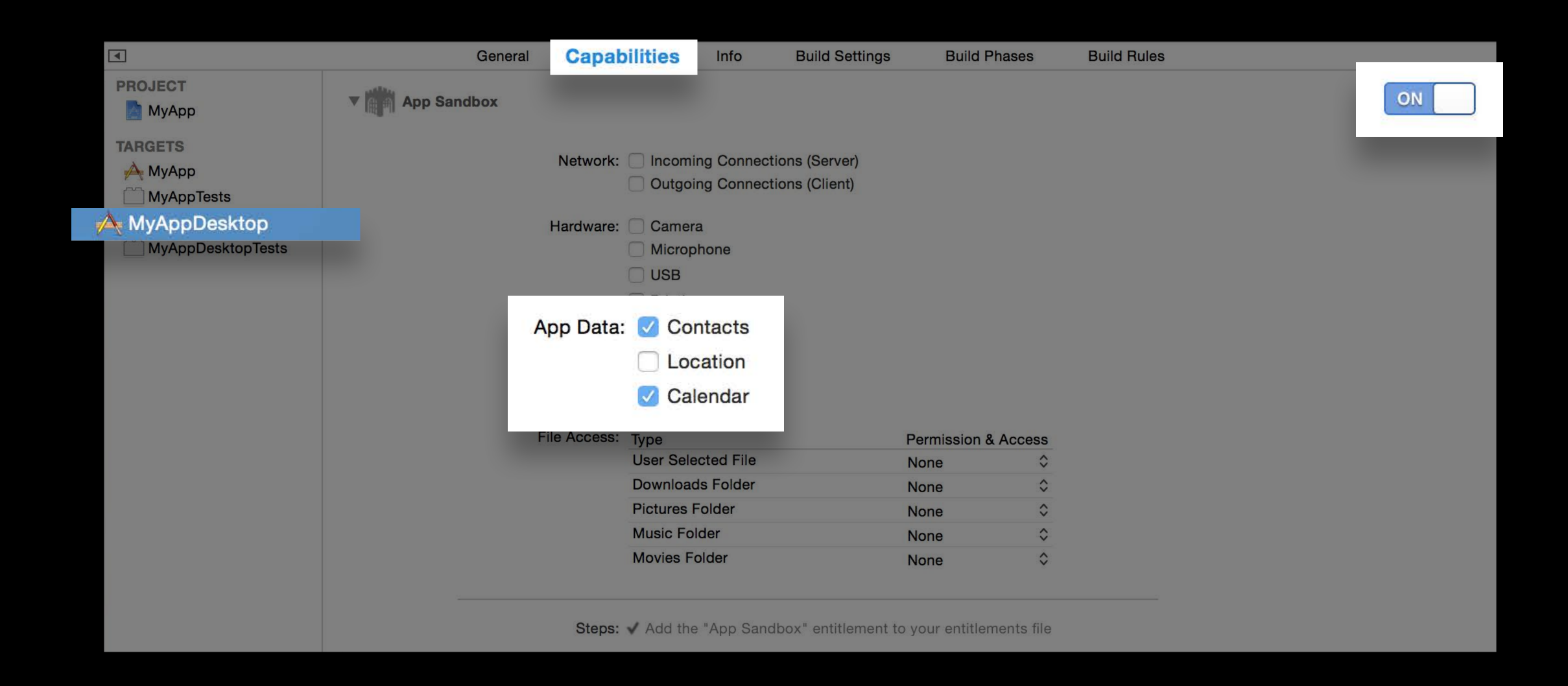
OS X

App Sandbox in Xcode



OS X

App Sandbox in Xcode



Data Isolation on iOS

iOS

Participation in the App Sandbox is required Initial access will asynchronously return Data returned to block or via delegate call Need to handle change notifications

New APIs in iOS



Data Type	System Authorization Support
Location	-[CLLocationManager requestAlwaysAuthorization]-[CLLocationManager requestWhenInUseAuthorization]
Photos	-[[PhotoKit alloc] init]
Camera	<pre>-[AVCaptureDeviceInput deviceInputWithDevice:error:]</pre>
Health Kit	<pre>-[HKHealthStore authorizationStatusForDataType:] -[HKHealthStore requestAuthorizationToShareTypes:readTypes:completion:]</pre>



Location Services supports two different modes of updating device location

- "When In Use"
- "Always"

Depending on which versions of iOS you target, you may need additional logic

Allow "Reminders" to Access Your Location While You Use the App?

Reminders that alert you when you arrive or leave need access to your location.

Don't Allow

Allow

Allow "Weather" to Access Your Location Even When You Are Not Using the App?

Your location is used to show local weather in the "Weather" app and in Notification Center.

Don't Allow

Allow

"When In Use" Authorization

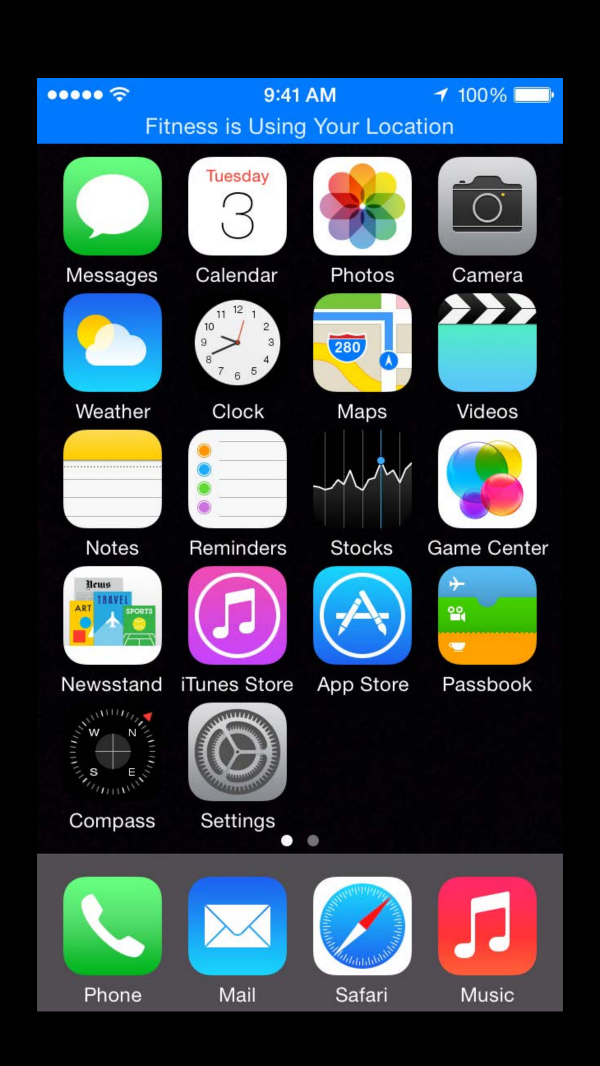
-[CLLocationManager
requestWhenInUseAuthorization]
NSLocationWhenInUseUsageDescription

Privacy-friendly mode

Cannot update location in background

No access to region monitoring, Significant Location Change or Visits API

Double height status bar



"Always" Authorization

-[CLLocationManager requestAlwaysAuthorization]

NSLocationAlwaysUsageDescription

Increased privacy impact for the user

App can start accessing location data in background

App has access to region monitoring, SLC and Visits API

Default mode for applications linked to iOS 7 or prior

iOS will occasionally re-prompt user for access to location







NSLocationUsageDescription NSLocationWhenInUseUsageDescription NSLocationAlwaysUsageDescription

```
CLLocationManager *manager = [CLLocationManager sharedManager];
[manager startUpdatingLocation];
```

```
CLLocationManager *manager = [CLLocationManager sharedManager];
if ([manager respondsToSelector:@selector(requestWhenInUseAuthorization)]) {
    [manager startUpdatingLocation];
} else {
    [manager requestWhenInUseAuthorization];
}
```

```
CLLocationManager *manager = [CLLocationManager sharedManager];
if ([manager respondsToSelector:@selector(requestWhenInUseAuthorization)]) {
    [manager startUpdatingLocation];
} else {
    [manager requestAlwaysAuthorization];
}
```



	iOS 7	When In Use	Always
Triggers user consent dialog			
Access to region monitoring, SLC & Visits API			
Can start accessing device location in the background			
iOS presents double height status bar			
App receives authorization status callbacks			

Related Session

What's New in Core Location

Marina

Tuesday 2:00PM

Camera

```
AVCaptureSession *captureSession = [[AVCaptureSession alloc] init];
AVCaptureDevice *camera;
NSError *error;
AVCaptureDevice *captureDevice = [AVCaptureDevice
defaultDeviceWithMediaType:AVMediaTypeVideo];
AVCaptureDeviceInput *captureInput = [AVCaptureDeviceInput
deviceInputWithDevice:camera error:&error];
if (captureInput) {
  [_captureSession addInput:captureInput];
  // handle success, video input stream should be live
} else {
  // handle failure
```

Health Kit

Reading data

```
if ([HKHealthStore isHealthDataAvailable]) {
   HKHealthStore *hs = [[HKHealthStore alloc] init];
   HKObjectType *hrt = [HKObjectType
quantityTypeForIdentifier:HKQuantityTypeIdentifierHeartRate];
[healthStore requestAuthorizationToShareTypes:nil readTypes:[NSSet
setWithObject:hrt] completion:^(BOOL success, NSError *error) {
  if(success) {
    // attempt to query the datastore
  } else {
    // handle the failure
}];
```

Health Kit

Writing data

```
HKAuthorizationStatus status = [hs authorizationStatusForDataType:hrt];
if (status == HKAuthorizationStatusNotDetermined) {
    // need to prompt here
} else if (authStatus == HKAuthorizationStatusSharingAuthorized) {
    // attempt to modify data store
} else {
    // handle failure
}
```

Health Kit

Writing data

```
[hs saveObject:hkObject withCompletion:^(BOOL success, NSError *error) {
   if (success) {
       // save the object
   }
}];

[hs deleteObject:hkObject withCompletion:^(BOOL success, NSError *error) {
   if (success) {
       // delete the object
   }
}];
```

Testing

Just run your app

Test on device

The Simulator supports a subset of data classes

Apps can only trigger the prompt once

- Settings > General > Reset > Reset Location & Privacy on iOS
- tccutil(1) on OS X

Test All Cases

Test All Cases

Permission being sought and denied

Permission being sought and granted

Permission previously denied

Permission restricted

Failing Gracefully

iOS APIs help your app fail gracefully when your data access request is denied

Code should be resilient to lack of data returned

Send users to Settings

Restrictions can prevent users from changing privacy settings

Enterprise and on-device restrictions

Restrictions

••••• ∻	9:41 AM	100%
General	Restrictions	
PRIVACY:		
Location S	ervices	>
Contacts		>
Calendars		>
Reminders		>
Photos		>
Share My L	ocation	>
Bluetooth Sharing		>
Microphone		>
Twitter		>
Facebook		>
Advorticing		

Restrictions



iOS Sample Code

Available on the iOS Developer Library today

"Checking and Requesting Access to Data Classes in Privacy Settings" project

https://developer.apple.com/library/ios/samplecode/PrivacyPrompts/

Privacy Best Practices

Privacy Best Practices

Transparency

Data collection techniques

Avoid fingerprinting

Data protection

Transparency

Give the user opportunity to inspect data

- Crashes
- Data stores
- Logging

Transparency Privacy policy

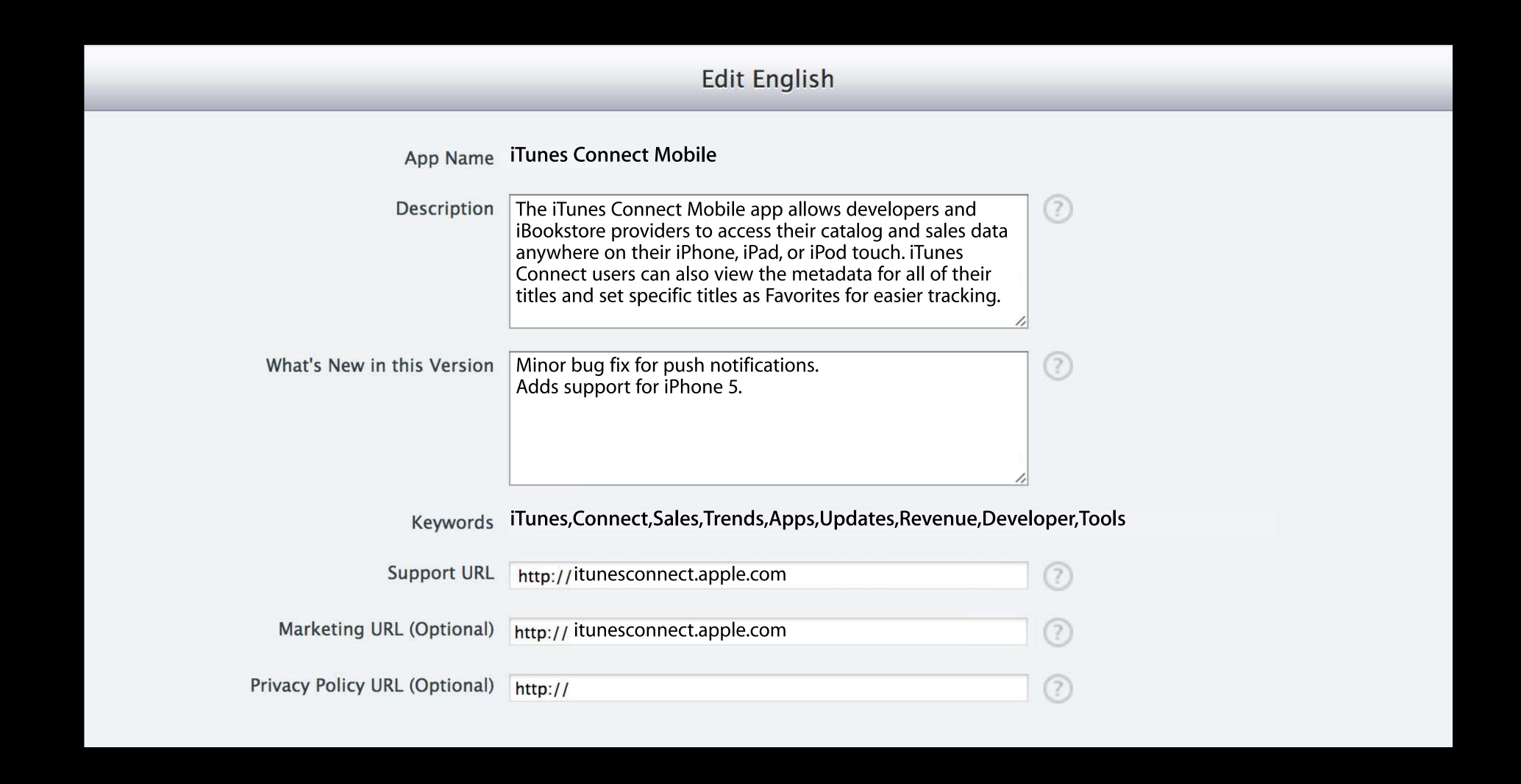
Important for all apps to have one, required for some app categories

- Apps that link against HealthKit
- Apps that link against HomeKit
- Third party keyboards
- Kids

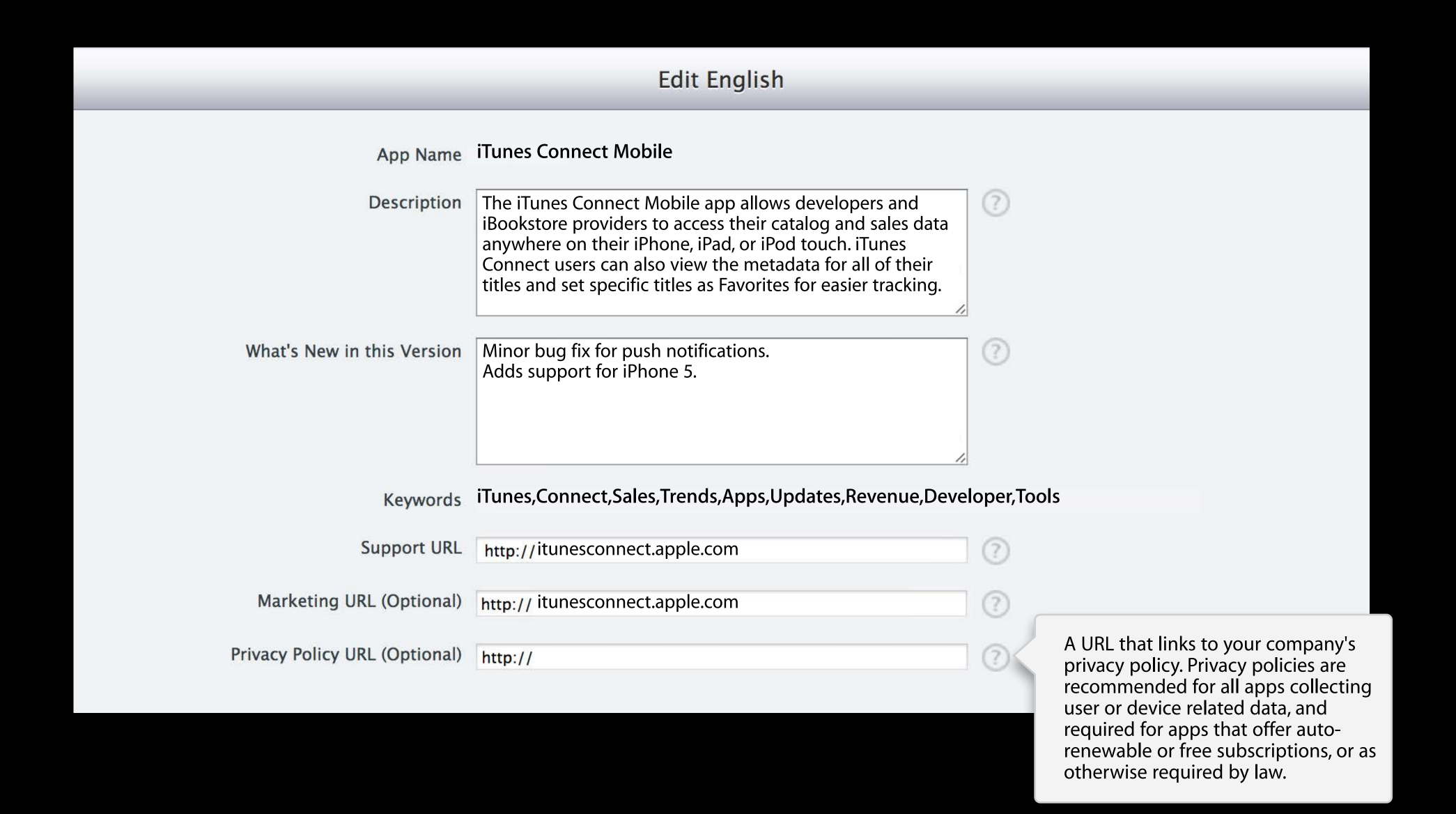
Can submit a link to Apple in iTunes Connect

Link visible on the App Store

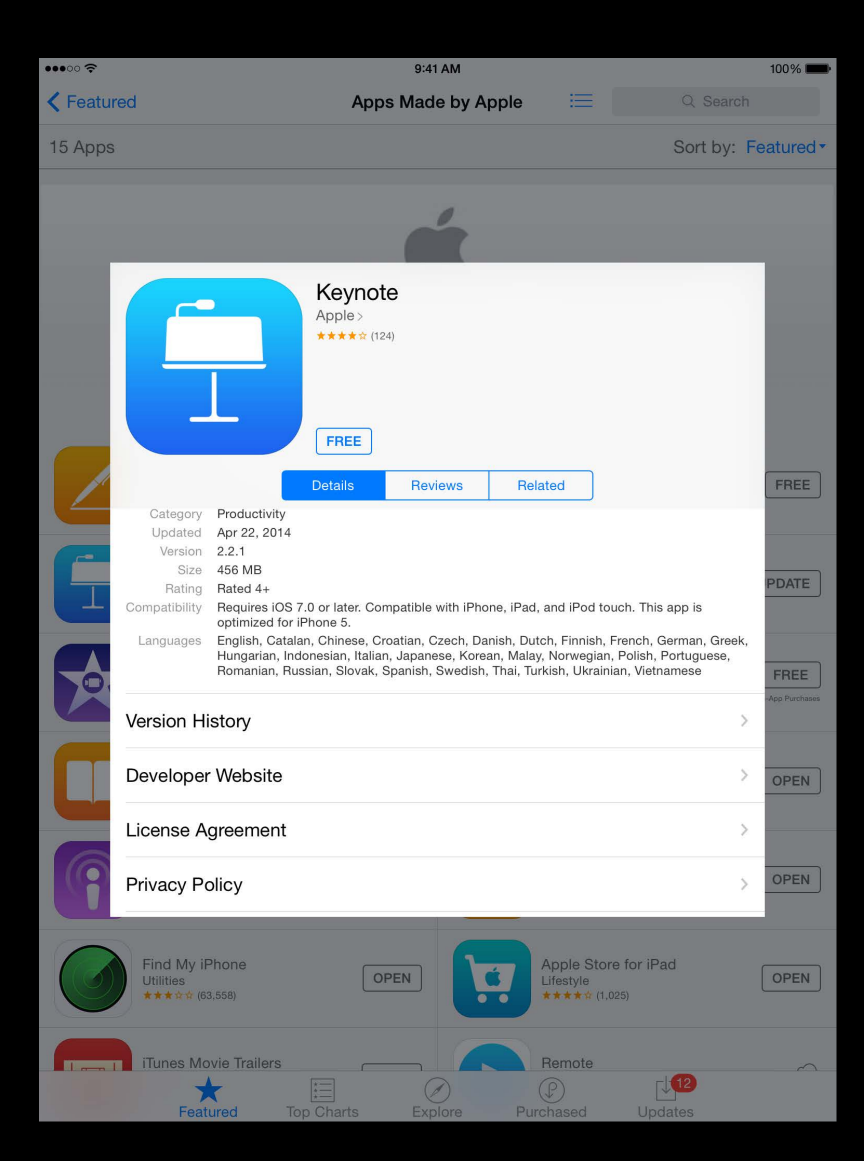
Privacy Policy iTunes Connect



Privacy Policy iTunes Connect



Privacy Policy App Store



Data Collection

Data Collection

All data collection reduces privacy to some extent

Does not imply all collection is bad/evil/wrong/misguided

Weigh the positives of your collection against the negative

True both for apps and servers

Holding on to rich data has risks

Data Collection Techniques

Anonymize

Aggregate

Sample

De-resolve

Decay

Minimize

Data Collection Techniques

Protecting Your User's Privacy

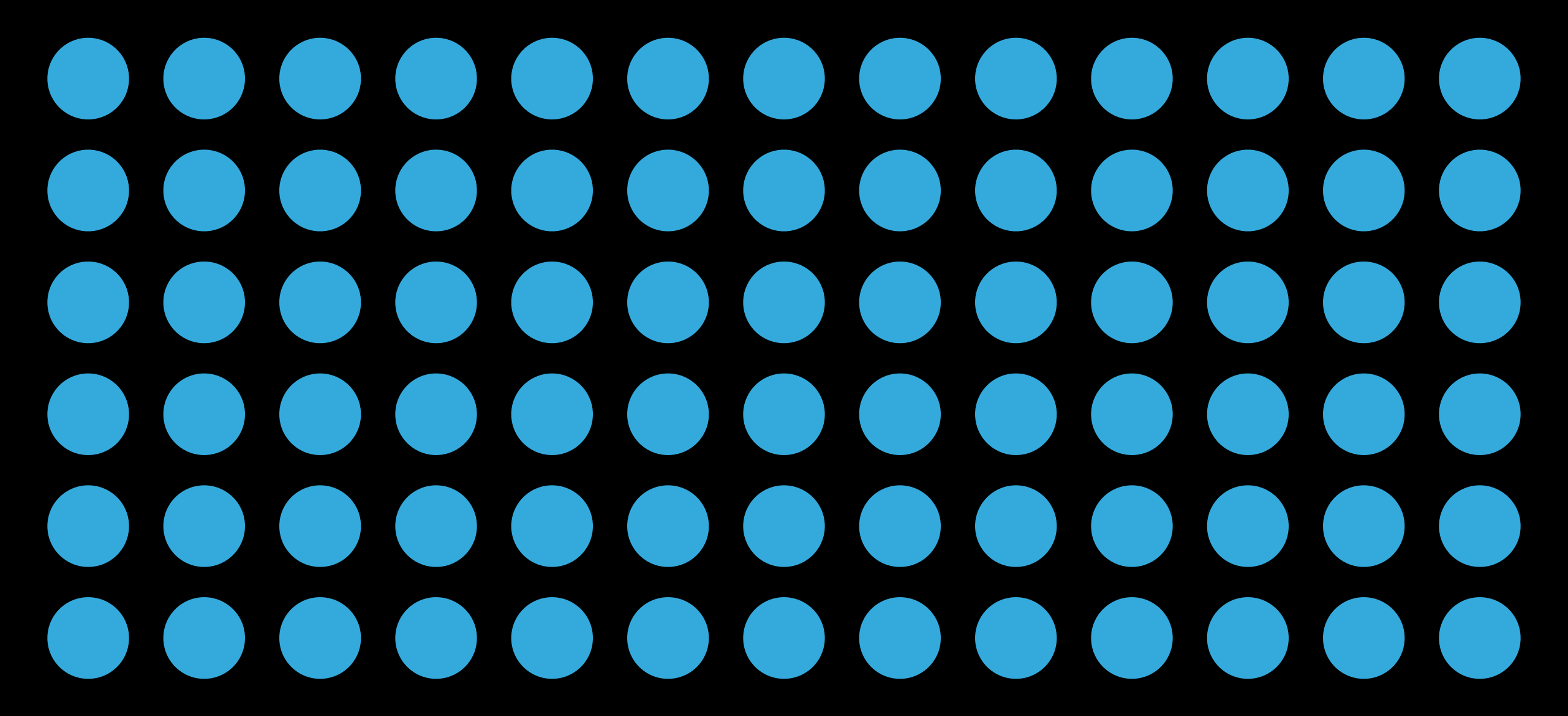
WWDC 2013

Fingerprinting

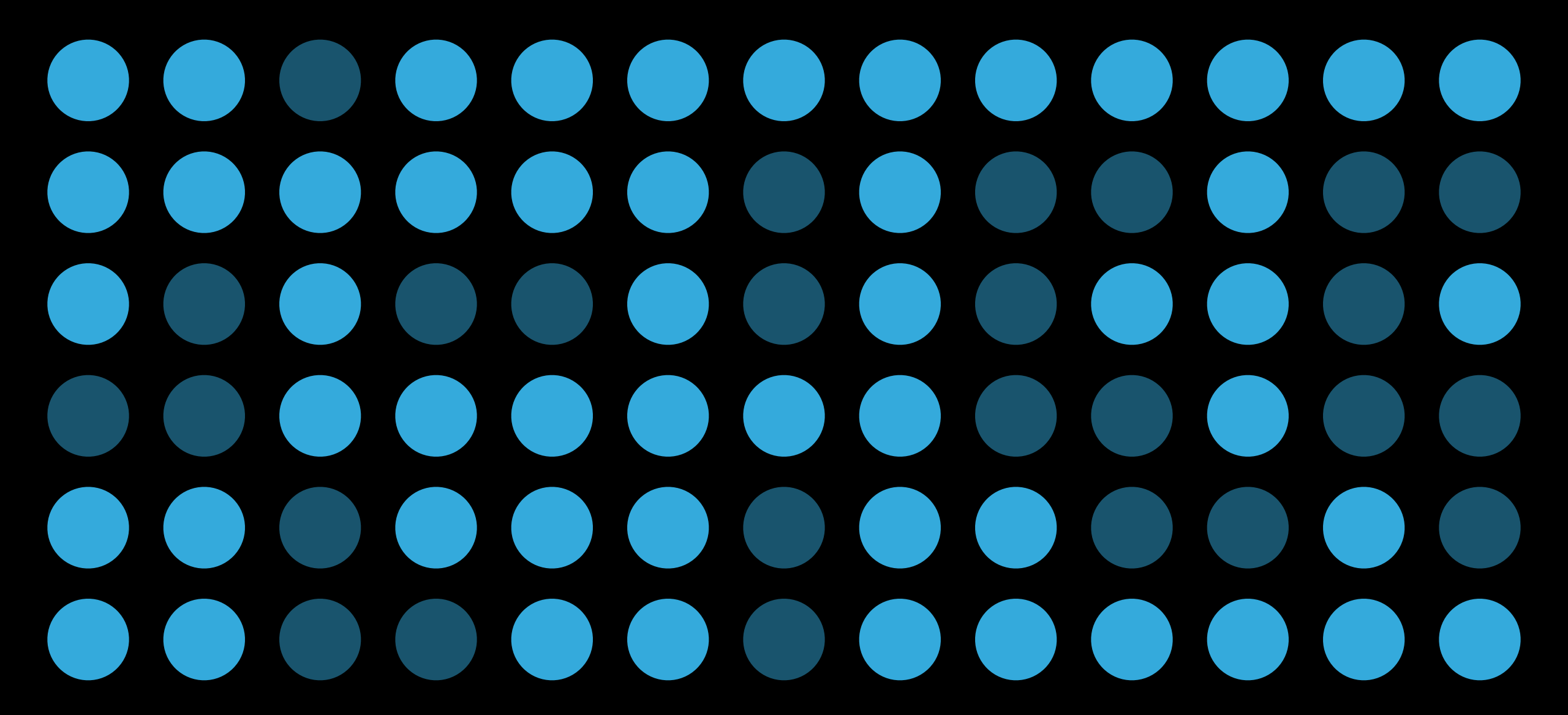
A collection of data that forms a unique, persistent "fingerprint" for a specific user or device

Does not need to be personal information

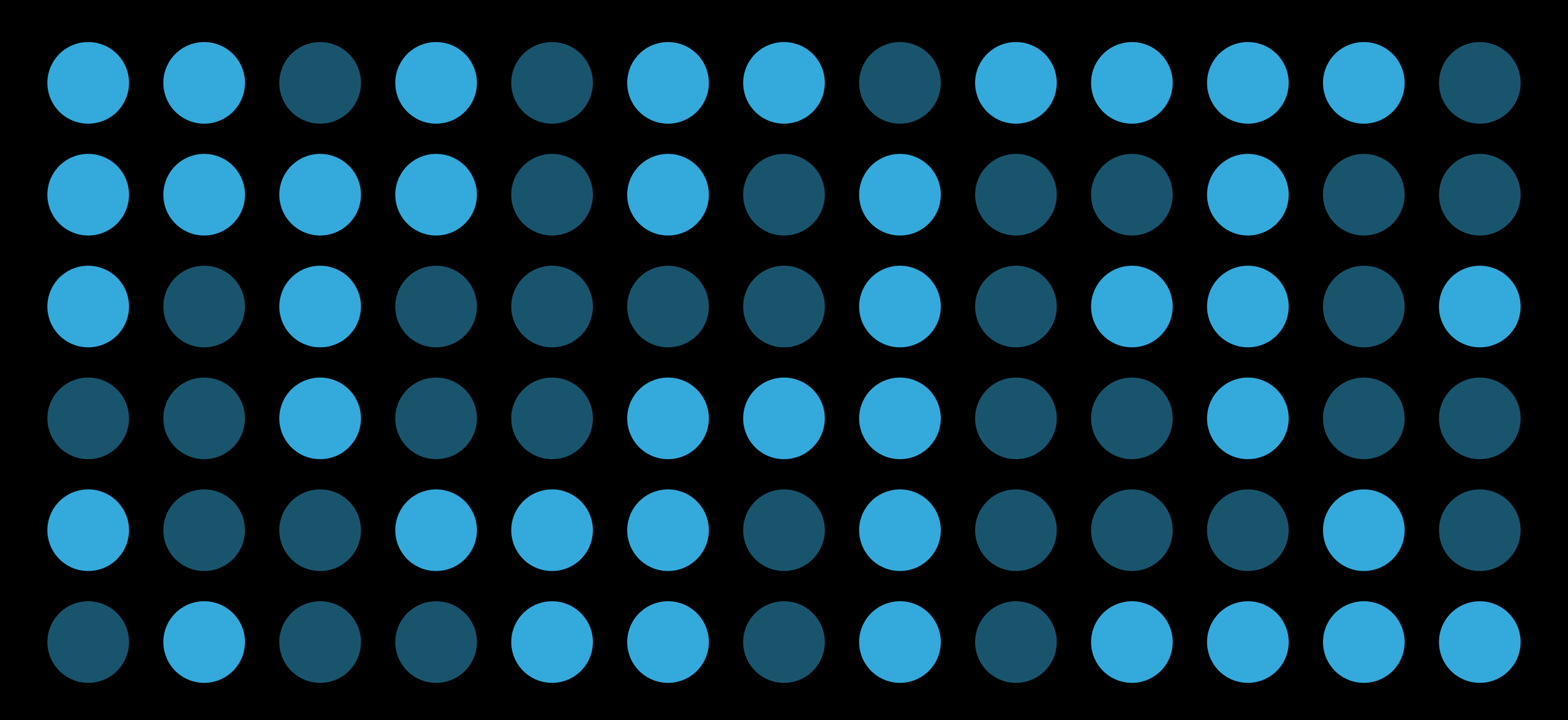
Easy to do accidentally



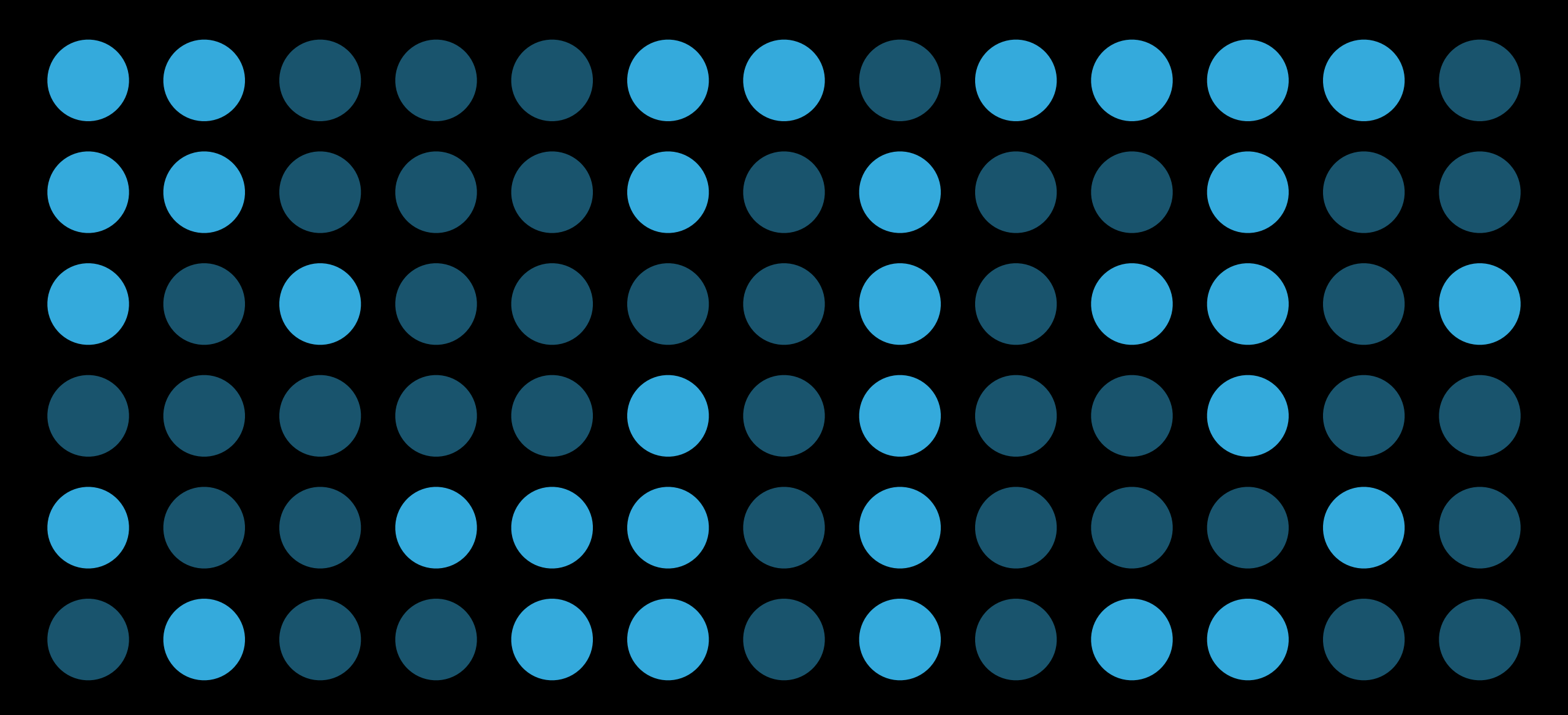
Initial user population



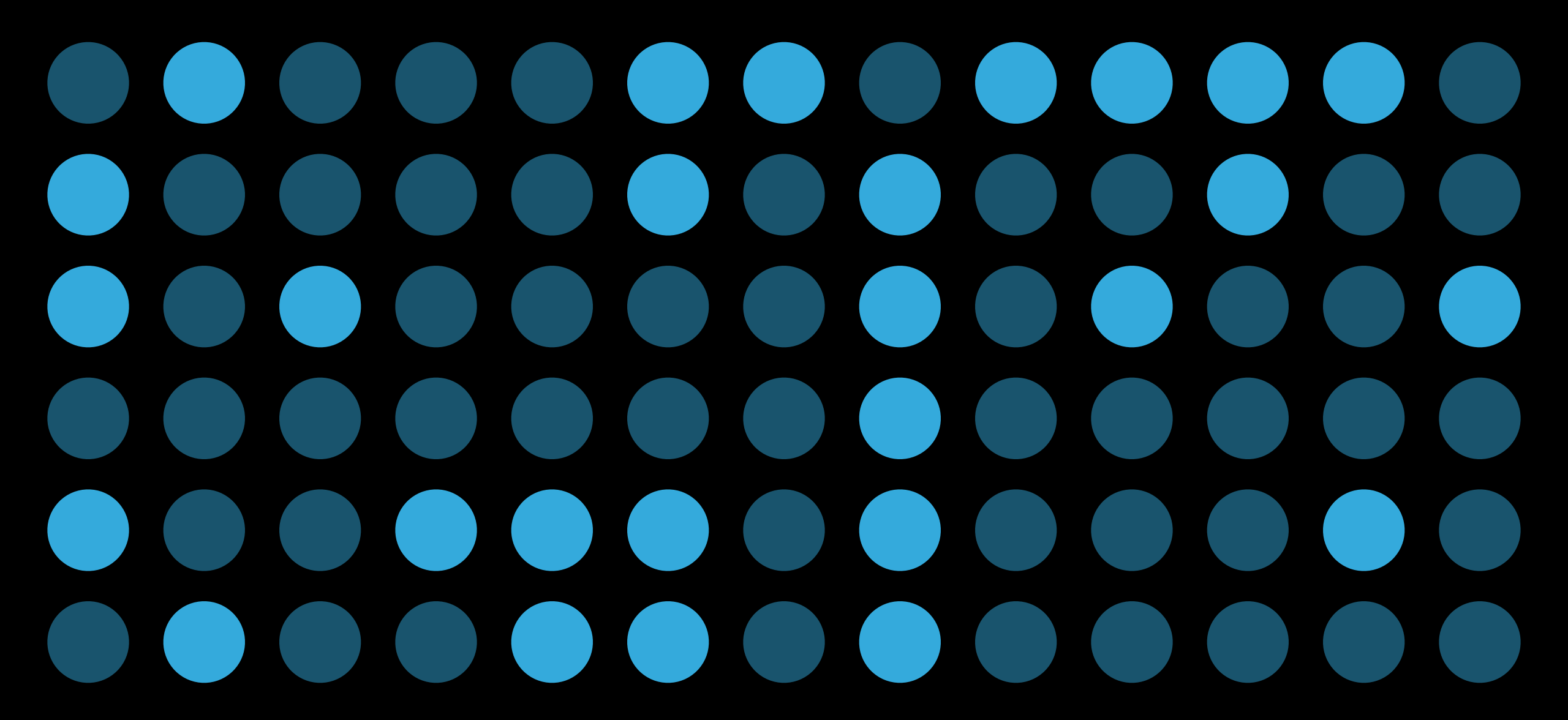
OS X Yosemite installed



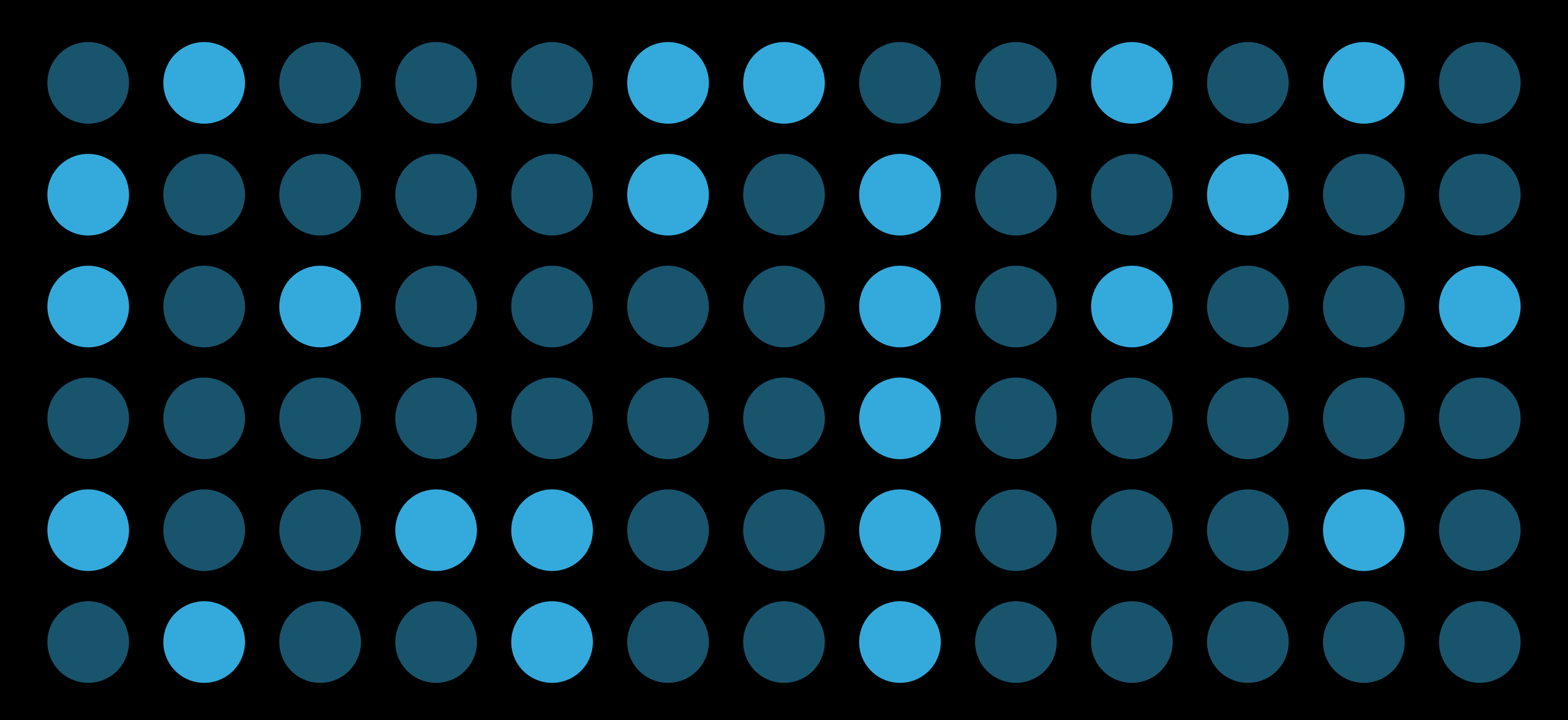
Screen resolution 1920x1280



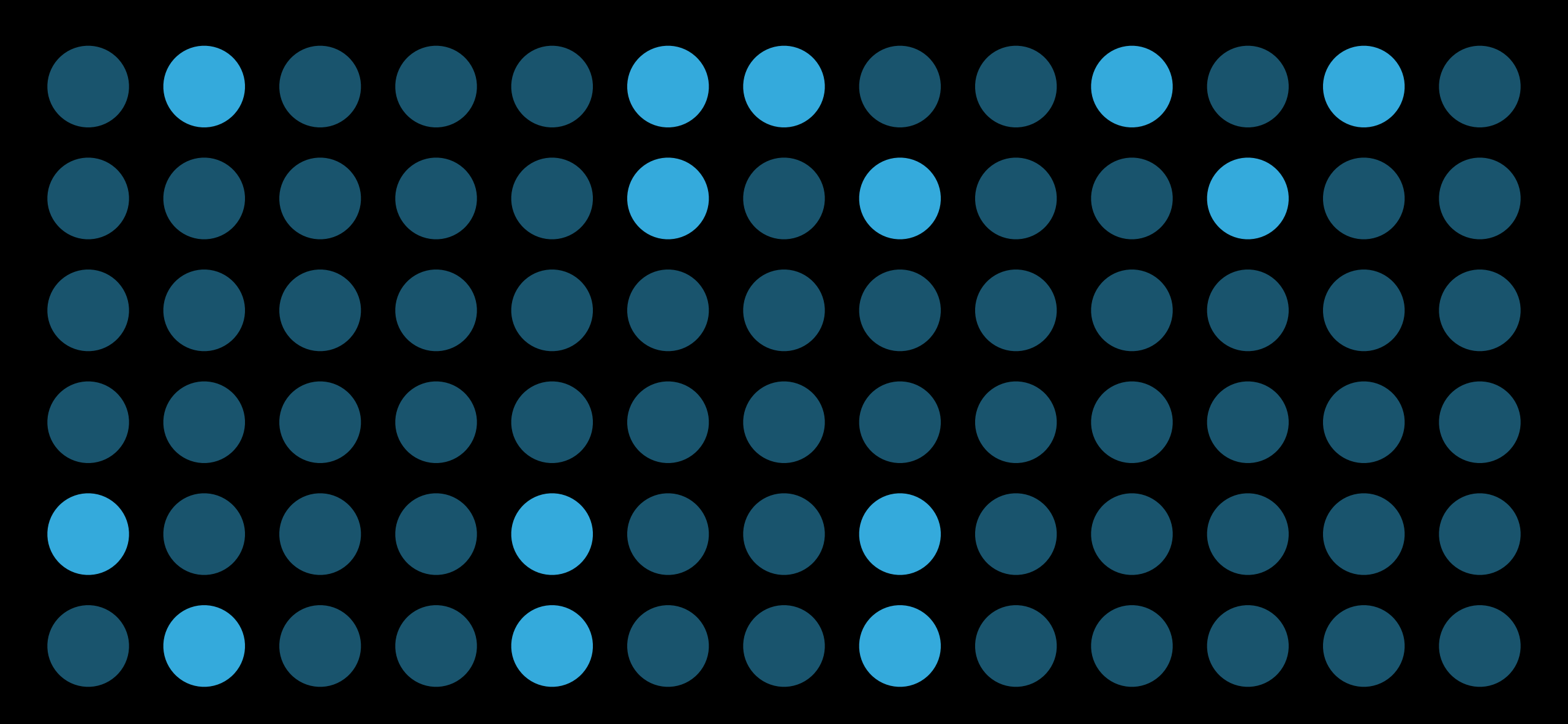
PST timezone



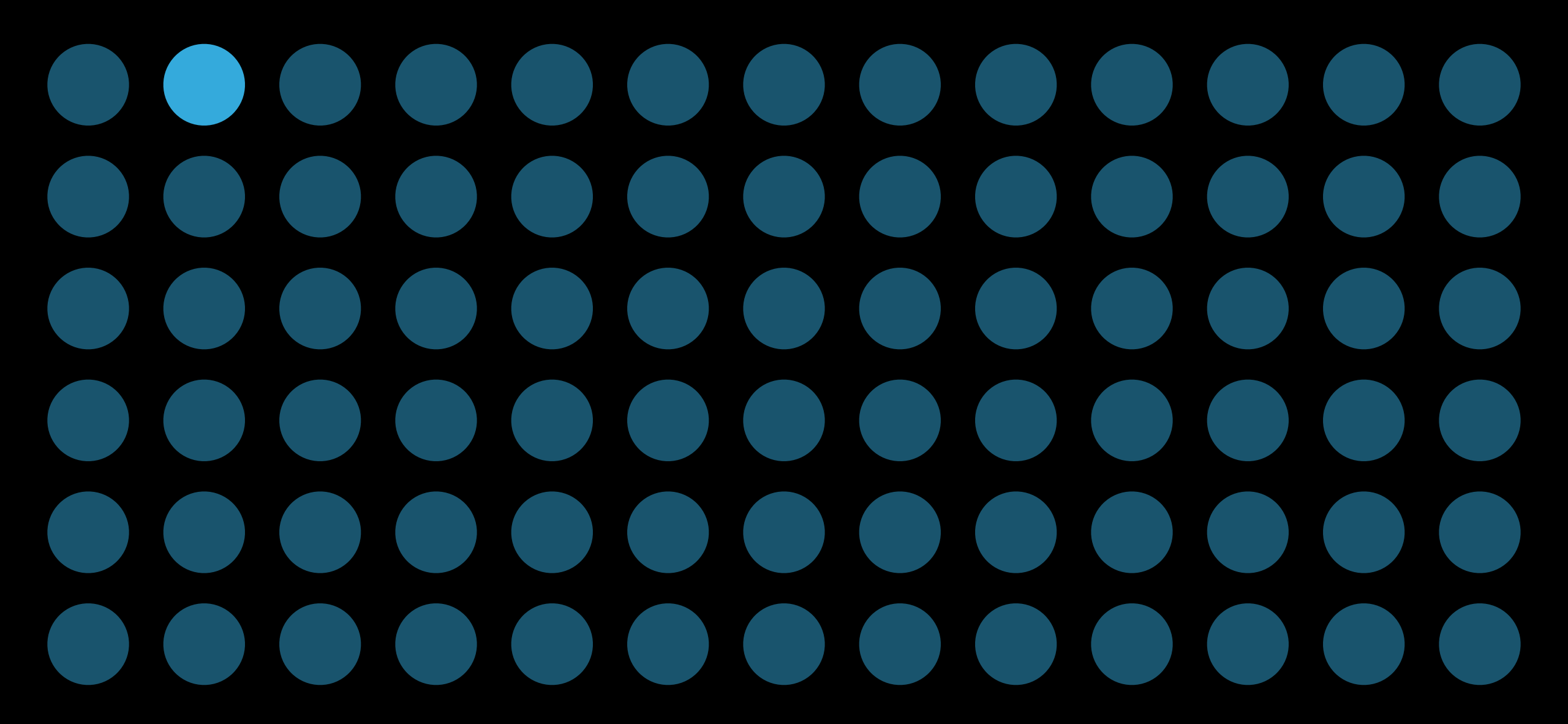
Java installed



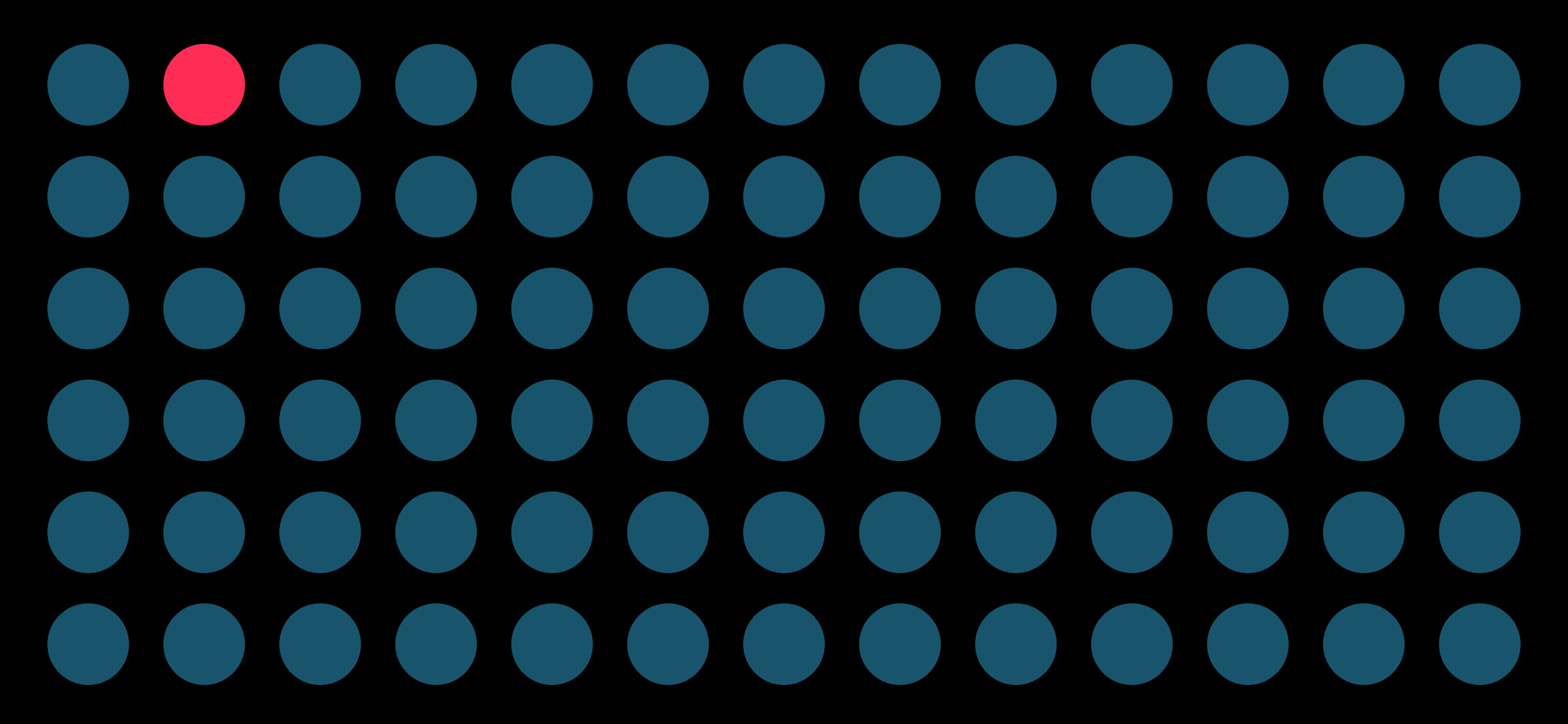
Cookies enabled



Flash 11.8.800.128



User-Agent Safari OS X Yosemite



Alice

Data Protection

Store important application credentials in the keychain

 Make a conscious decision whether the data will be synchronized among devices

Encrypt client-server communication using Transport Layer Security (TLS)

Use Data Protection for the data your application stores to disk

Local Authentication Framework

Summary

Test to understand the impact of the privacy related changes
Prompt users well by designing the experience and utilizing purpose strings
Consider new and updated data classes, such as Core Location and HealthKit
Submit a privacy policy link to the App Store
Maintain your reputation by thinking through privacy implications in your design

More Information

Paul Danbold Core OS Technologies Evangelist danbold@apple.com

Sample Code

Checking and Requesting Access to Data Classes in Privacy Settings https://developer.apple.com/library/ios/samplecode/PrivacyPrompts/

People Picker https://developer.apple.com/library/ios/people_picker_sample

More Information

Documentation
Best Practices for Maintaining User Privacy
https://developer.apple.com/library/ios/documentation/iphone/conceptual/iphoneosprogrammingguide/AppDesignBasics/AppDesignBasics.html

Apple Developer Forums http://devforums.apple.com

Related Sessions

 Kids and Apps 	Nob Hill	Thursday 3:15PM
 What's New in Core Location 	Marina	Tuesday 2:00PM
 Keychain and Authentication with Touch ID 		Wednesday 10:15AM
Protecting Your User's Privacy		WWDC 2013
Protecting User's Data		WWDC 2013
A Practical Guide to the App Sandbox		WWDC 2012

Labs

Security and Privacy Lab

Core OS Lab B

Thursday 3:15PM

WWDC14