



Action needed: The uploaded build for Spires Recruit has one or more issues.

1 message

App Store Connect <no_reply@email.apple.com>
Reply to: noreply@apple.com
To: acttconnect@gmail.com

Fri, 5 Jul, 2024 at 11:59 am

App Store Connect

Hello,

We noticed one or more issues with a recent delivery for the following app:

- Spires Recruit
- Version 1.9.0
- Build 10

Please correct the following issues and upload a new binary to App Store Connect.

ITMS-90683: Missing purpose string in Info.plist - Your app's code references one or more APIs that access sensitive user data, or the app has one or more entitlements that permit such access. The Info.plist file for the "Runner.app" bundle should contain a NSPhotoLibraryUsageDescription key with a user-facing purpose string explaining clearly and completely why your app needs the data. If you're using external libraries or SDKs, they may reference APIs that require a purpose string. While your app might not use these APIs, a purpose string is still required. For details, visit: https://developer.apple.com/documentation/uikit/protecting_the_user_s_privacy/requesting_access_to_protected_resources.

ITMS-90683: Missing purpose string in Info.plist - Your app's code references one or more APIs that access sensitive user data, or the app has one or more entitlements that permit such access. The Info.plist file for the "Runner.app" bundle should contain a NSMicrophoneUsageDescription key with a user-facing purpose string explaining clearly and completely why your app needs the data. If you're using external libraries or SDKs, they may reference APIs that require a purpose string. While your app might not use these APIs, a purpose string is still required. For details, visit: https://developer.apple.com/documentation/uikit/protecting_the_user_s_privacy/requesting_access_to_protected_resources.

Though you are not required to fix the following issues, we wanted to make you aware of them:

ITMS-90078: Missing Push Notification Entitlement - Your app appears to register with the Apple Push Notification service, but the app signature's entitlements do not include the 'aps-environment' entitlement. If your app uses the Apple Push Notification service, make sure your App ID is enabled for Push Notification in the Provisioning Portal, and resubmit after signing your app with a Distribution provisioning profile that includes the 'aps-environment' entitlement. Xcode does not automatically copy the aps-environment entitlement from provisioning profiles at build time. This behavior is intentional. To use this entitlement, either enable Push Notifications in the project editor's Capabilities pane, or manually add the entitlement to your entitlements file. For more information, see https://developer.apple.com/library/content/documentation/NetworkingInternet/Conceptual/RemoteNotificationsPG/HandlingRemoteNotifications.html#//apple_ref/doc/uid/TP40008194-CH6-SW1.

ITMS-90683: Missing purpose string in Info.plist - Your app's code references one or more APIs that access sensitive user data, or the app has one or more entitlements that permit such access. The Info.plist file for the "Runner.app" bundle should contain a NSLocationAlwaysAndWhenInUseUsageDescription key with a user-facing purpose string explaining clearly and completely why your app needs the data. If you're using external libraries or SDKs, they may reference APIs that require a purpose

string. While your app might not use these APIs, a purpose string is still required. For details, visit: https://developer.apple.com/documentation/uikit/protecting_the_user_s_privacy/requesting_access_to_protected_resources.

ITMS-90683: Missing purpose string in Info.plist - Your app's code references one or more APIs that access sensitive user data, or the app has one or more entitlements that permit such access. The Info.plist file for the "Runner.app" bundle should contain a `NSLocationWhenInUseUsageDescription` key with a user-facing purpose string explaining clearly and completely why your app needs the data. If you're using external libraries or SDKs, they may reference APIs that require a purpose string. While your app might not use these APIs, a purpose string is still required. For details, visit: https://developer.apple.com/documentation/uikit/protecting_the_user_s_privacy/requesting_access_to_protected_resources.

Apple Developer Relations

[Contact Us](#) | [App Store Connect](#) | One Apple Park Way, Cupertino, CA 95014

[Privacy Policy](#) | [Terms of Service](#)