

## 24.6.1 Android Release Notes

[Minimum Requirements](#)

[New Features](#)

[SDK Integration through Local Repository](#)

[Resolved Issues](#)

[Known Issues](#)

### Minimum Requirements

- Android 5.0 or later
- API Level 21 or later
- Workspace ONE UEM Console 2109 or later
- Android Studio with the Gradle Android Build System (Gradle) 8.2.2 or later

### New Features

#### SDK Integration through Local Repository

The IntelligenceSDK and its dependencies will now be hosted in a Maven folder structure found in the Release section of our public Github

Page: [GitHub - euc-releases/ws1-intelligencesdk-sdk-android: Repository to host all public Android Intelligence SDK artifacts.](#)

After downloading and unzipping the following repository folder, you can now reference and pull the IntelligenceSDK using the following structure:

```
1 // App level Build.Gradle Configuration (Groovy)
2
3 repositories {
4     maven {
5         url uri("/PATH/TO/FOLDER/ws1-intelligence-sdk-repository")
6     }
7     mavenCentral()
8     google()
9 }
10
11 android {
12     packagingOptions {
13         pickFirst '**/libc++_shared.so'
14         pickFirst '**/libcrypto.1.0.2.so'
15         pickFirst '**/libssl.1.0.2.so'
16     }
17 }
18
19 def ws1IntelSdkVersion = "24.6.1"
20
21 dependencies {
22     // Declare a dependency on the Intelligence SDK
23     implementation "com.vmware.ws1:ws1intelligencesdk:$ws1IntelSdkVersion"
24 }
```

## Resolved Issues

- Protobuf Dependency upgraded from older `protobuf-java` implementation to `protobuf-javalite`.
  - This allows for greater compatibility within projects that import other dependencies that rely on Protobuf, such as Google's Firestore.

## Known Issues

- none