

## **Common Integration Guide**

Connected Sentinel Player 3.x



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## Contents

Document Evolutions	4
Version 1.2	4
Version 1.1	4
Introduction	5
Target Audience	5
Glossary	
Charter 1. Calutian Overview	
Chapter 1: Solution Overview	0
System Architecture	
Certificate Authority	
Client Issuer	
Application Store	
Content Server	
Client Application	8
Chapter 2: Typical Integration Process	
Standalone CSP Client Application Integration	9
Signing SO files	9
Personalization	9
License Acquisition	9
System Integration	10
Connected Sentinel Player Client Application	10
Personalization HTTP Server	10
Chapter 3: Common Use Cases	
Personalization Process	11
Connected Sentinel Player Application Update	
Update Required Notification	
Keeping Licenses through Software Updates	
Rights Acquisition - HLS	
Rights Acquisition - PlayReady	
Content-Based Rights Acquisition	
Initiator-Based Rights Acquisition	
Rights Acquisition for a Protected Stream	
Execution of PlayReady Initiators	
Obtaining Rights Information	
Identify DRM Protected Media Files	15
Determine if Valid Rights Exist	15
Obtain Rights Information	15
Delete Rights	15
Content Playback	15
Supported Playback Scenarios	16
Supported V/C Formats	16
SOAP Error Handling	16
Appendix	17
Glossary	
Peferance Decumentation	

## **Document Evolutions**

This chapter contains information on the modifications and updates applied to the manual since version 10

### Version 1.2

The following table lists the modifications made to version 1.2 of the manual.

Description of modification	Section concerned
Changed the version of the Connected Sentinel Player	Throughout manual
Removed all references to the Server-Side Personalization	System Architecture on page 6 Standalone CSP Client Application Integration on page 9 Personalization Process on page 11 Reference Documentation on page 17

### Version 1.1

The following table lists the modifications made to version 1.1 of the manual.

Description of modification	Section concerned
Modified the definition of the Connected Sentinel Player	Glossary on page 17

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## Introduction

The Viaccess-Orca Connected Sentinel Player Software Development Kit, a.k.a. CSP-SDK, package provides components and tools that allow to extend a downloadable application with Secure Media Player playback and Microsoft PlayReady DRM capabilities.

This kit targets customers that already have an application that supports purchasing and viewing non-DRM content.

## **Target Audience**

This manual is aimed at developers writing a player application based on the Connected Sentinel Player SDK.

#### Glossary

This manual contains a lot of acronyms or terms that are specific to the field of Viaccess-Orca. If they are not defined within the text, refer to the *Glossary* on page 17 at the end of the manual for a complete definition.

## Chapter 1: Solution Overview

## System Architecture

The Ecosystem/System Architecture diagram displays a Device-Personalization SDK integrated with a customer server to support over-the-air personalization as well as a client-side SDK integrated into the customer application running on devices.

The Viaccess-Orca solution provides two major components:

- Viaccess-Orca Connected Sentinel Player Client SDK
   This is the client SDK for DRM content playback and license management. The APIs exposed by this SDK are tuned to the relevant device platform. It is intended to be integrated as part of the customer's downloadable application.
- Viaccess-Orca Personalization Server
   This is the server-side component managing the personalization-protocol messages.

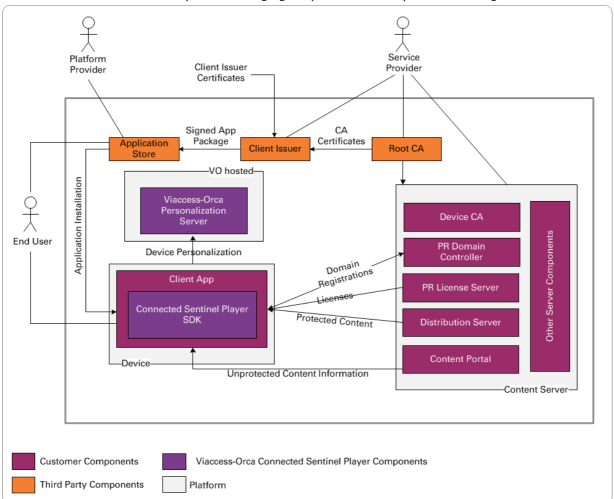


figure 1. Ecosystem/System Architecture

#### **Certificate Authority**

The Certificate Authority (CA) is an external component responsible for issuing:

- CA root certificates,
- Rights issuer CA certificates,
- Device CA certificates.

CA root certificates are used to establish a trust chain between the client and the server, when performing mutual authentication. The CA root certificates are provided to the Client Issuer to include the certificate in the application package.

The content server certificate is installed on the content server, and used to validate server identity when performing mutual authentication with the client.

The device certificate is used to claim device identity when performing mutual authentication with the content server. The device certificate is installed on the device as part of the personalization process.

For additional information, refer to PlayReady Overview White Paper.

#### Client Issuer

The Client Issuer is an external component that creates a signed application package containing a downloadable client application. This package is provided by the Application Store. The application package contains a CA root certificate as one of its non-code resources.

The package is signed with the Client Issuer certificate obtained according the Application Store rules, thereby identifying the Client Issuer to the Application Store and the device operating system.

#### **Application Store**

The Application Store is an external component that allows the discovery of the downloadable client by users, as well as client download and installation.

#### **Content Server**

Details of Content-Server implementation are out of the scope of this document.

At logical level the server gathers the following functional components:

- Device Manager tracks device certificates, maps devices to user accounts, performs device
  personalization procedures, and provides device credentials to the Rights Issuer component.
- PlayReady License Server generates content rights objects for specific devices and performs protocol procedures.
- PlayReady Domain Controller issues domain certificates and performs registration of devices in the domain.
- Distribution Server serves protected content to the clients in a downloadable file or streaming forms.
- **Content Portal** provides users with unprotected content information, such as previews, reviews, and ratings, allows to select and acquire specific content objects.
  - Once the user purchases specific content rights, this information is communicated to the Rights Issuer for generation of rights objects for the user devices.
- Device CA generates device certificates and private keys for the personalization process.

### **Client Application**

The downloadable Client Application is built according to superlative platform procedures, and is installed by the user on the device. The client application usually provides the users with the following functionality:

- An application requiring user-level permissions in order to operate on the device.
- A GUI for the Content Portal and locally-stored content.
- A player capable of DRM content playback.
- DRM management capabilities.
- A financial-transaction back end.

The Connected Sentinel Player SDK is responsible for the DRM management and content playback. All other features are in the responsibility of the customer – application developer. Nevertheless, there is a direct correlation between application features and the DRM operations provided by the Connected Sentinel Player SDK (e.g., purchasing media is directly associated with rights acquisition). These correlations are out of the scope of this document, and should be discussed directly with Viaccess-Orca.

# Chapter 2: Typical Integration Process

The following diagram provides an overview of a complete typical integration process. Refer to the *System Architecture* on page 6 first to understand the overall system and the location of the Viaccess-Orca components within it.



figure 2. Connected Sentinel Player SDK Integration Flow

Viaccess-Orca recommends developing and testing the Client Application standalone before performing System Integration. These steps include a standard API integration process.

After System Integration, the SDK component is to be replaced by an SDK component version containing production level Personalization secrets.

Final system tests should be performed to ensure the service end-to-end compliance with the specification.

Prior to deployment the test certificates are switched to Production Certificates.

## Standalone CSP Client Application Integration

Integration of the CSP-SDK with the application is done in 3 stages:

- Signing SO files (only applies to Android®)
- Personalization
- License Acquisition

#### Signing SO files

This section only applies to Android.

A valid signature file supplied by Viaccess-Orca must be present in the application project. If the application requires an additional SO files it must go over the procedure described in the *Signing Process Guide*.

#### Personalization

To develop the CSP-SDK Client without using Viaccess-Orca's personalization server, use Local Personalization. For more information refer either to *Integrating CSP with Android* or *Integrating CSP with iOS*.

#### License Acquisition

Once development of License Acquisition and Content Playback is completed, perform the personalization process with the Viaccess-Orca Personalization Server. For more information refer either to *Integrating CSP with Android* or *Integrating CSP with iOS*.

## System Integration

### Connected Sentinel Player Client Application

Verify that the first parameter of your performPersonalization method contains:

- The personalization server's URL,
- The appVersion,
- Any additional customer related parameters necessary in the sessionId.

#### note

The personalization server URL can be either HTTP or HTTPS one.

#### Personalization HTTP Server

Update your server's database and add a record matching your client's SDK version and HASH.

## Chapter 3: Common Use Cases

The following section describes how to integrate the most common use cases that are usually required by an application using the CSP-SDK.

Use case integration is common to all platforms, and is therefore described at high-level, without going into specific platform details.

Along with this Common integration guide, the CSP-SDK includes the following platform-specific documents:

- For Project setup and integration: Integrating CSP with Android and Integrating CSP with iOS
- API Reference: Android API Reference and iOS API Reference

#### note

Reviewing the platform-specific integration guide is required for a full understanding of the client integration.

#### Personalization Process

The goal of the personalization process is to provision the Client Application with credentials (certificates and keys) in a secure manner. These credentials are used to securely deliver licenses from the Microsoft® PlayReady License Server to the Client Application. Typically, personalization occurs once in the life cycle of the Client software, unless the software version is updated.

As an additional effect of the protocol, the Personalization Server gathers information about the client's user, device, and OS.

When the client software is activated for the first time, the client and the service provider's server perform the client personalization process. The following provides a brief overview of this process:

- 1. The client software generates a challenge that includes user information, and sends it to the server.
- 2. The Personalization Server processes the challenge, and validates some information.

#### note

The server URL will be provided by the VO Customer Support.

- 3. The Personalization Server then generates a set of device-specific credentials, identifying the user account, and containing a device private key and certificates.
- 4. The device-specific credentials are securely transferred to the user's device and securely provisioned in the device.
- 5. Following the completion of the personalization procedure, the client enters normal operation mode, which allows users to browse, purchase and play back video content.

The following diagram presents a general personalization flow:

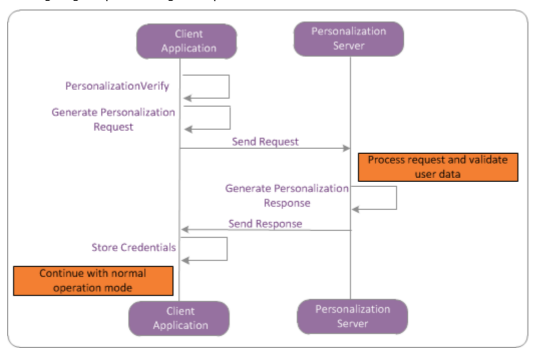


figure 3. General Personalization Flow

## Connected Sentinel Player Application Update

An application software update is sometimes required. This may be due to a security breach, compatibility issues, or another reason.

#### note

The actual software update mechanism varies per platform, and is the customer application's responsibility (out of the scope of this document).

## **Update Required Notification**

The Connected Sentinel Player SDK defines only one way to notify that an update is required. This occurs during the performPersonalization process, when an updateRequired exception is thrown.

#### note

The customer application can define additional ways to require software updates.

The device assets are not provided until the Connected Sentinel Player software version is updated and performPersonalization is performed again.

#### Keeping Licenses through Software Updates

The application developer should keep in mind that if the application data is erased during an update, all stored licenses are lost. For the user to maintain acquired licenses over a software update, the application data must not be erased.

## Rights Acquisition - HLS

If HLS is in the so called Harmonic PRoHLS format, one cannot acquire the rights to it by .m3u8 as with other PRoHLS formats.

## Rights Acquisition - PlayReady

The Connected Sentinel Player performs rights acquisition according to the protocol defined by Microsoft® PlayReady.

To acquire rights for protected content, the Connected Sentinel Player requires the PlayReady DRM header object, which is usually embedded within the PlayReady protected content (depends on the content format). The header object contains the rights acquisition URL (LA\_URL) and the KID for which to acquire the rights.

#### note

The rights acquisition URL can be either HTTP or HTTPS.

There are two ways to conduct the rights acquisition: content-based and initiator-based.

#### **Content-Based Rights Acquisition**

#### note

This way is not suitable for HLS® in Harmonic format. A solution to this limitation is described in *Integrating CSP with the Harmonic PlayReady Encryption*, chapter 4.

In this case, the CSP-SDK retrieves the PlayReady DRM header object from the protected content. Based on the header, it conducts the rights acquisition. This use case is suitable mainly for local protected content. However, it is also applicable for protected streams. For more information refer to *Rights Acquisition for a Protected Stream* on page 14.

Rights acquisition is carried out by calling the AcquireRights method. This method receives the local content path as a parameter, extracts the PlayReady header and conducts the license acquisition process.

The AcquireRights method additionally accepts the following optional parameters:

- **Custom data:** This data will be sent to the license server through the license challenge, as defined by the PlayReady license acquisition protocol.
- Rights URL: Setting this URL will override the rights URL (LA\_URL) defined within the header object.

### Initiator-Based Rights Acquisition

In this case, rights are acquired by processing a PlayReady license acquisition initiator. This use case is suitable for both local protected content and protected streams.

The initiator XML contains a PlayReady DRM header object. Rights are acquired based on it.

The rights are associated with a protected content by the KID in the header object. It is up to the application to make sure that the initiator correlates with the protected content it is intended for.

To learn more about Initiators, see Execution of PlayReady Initiators on page 14.

#### note

It is possible to process other types of initiators (e.g., join/leave domain, metering and combined initiators).

#### Rights Acquisition for a Protected Stream

#### note

This way is not suitable for HLS in Harmonic format. A solution to this limitation is described in *Integrating CSP with the Harmonic PlayReady Encryption*, chapter 4.

Acquiring rights for a protected stream is more complicated than for local content, as the stream is not available locally on the device, and therefore there is no PlayReady header object to acquire rights for. The easiest way to overcome this is by using a license acquisition initiator (see *Initiator-Based Rights Acquisition* on page 13). However, this may not always fit the customers' needs.

An alternative is to use a protected stream identifier. This identifier can be used as the local content path for the AcquireRights method (refer to *Content-Based Rights Acquisition* on page 13).

The protected stream identifier needs to be retrieved by the application, usually by downloading it from the content server.

There are several types of identifiers. Each stream type defines its own identifier:

- Protected Smooth Streaming: the Manifest file should be used as a stream identifier.
- **Protected HLS** (as defined by Viaccess-Orca PlayReady over HLS format version. 2.1 or version. 3.0): the play list file (.m3u8) should be used as a stream identifier.

#### note

The play list must contain either the #EXT-X-DXPLAYREADY (ver. 2.1) or #EXT-X-DXDRM (ver. 3.0) attribute. This is usually part of the leaf play list.

- ISMV Progressive Download: There are two options for stream identifier:
  - Manifest file (if exists).
  - ISMV file prefix must contain the "moov" box.
- Envelope Progressive Download: the Envelope header should be used as a stream identifier. Header size can be up to 20KB.

## **Execution of PlayReady Initiators**

The PlayReady Initiator mechanism is an inherent part of the Microsoft® PlayReady DRM. Initiators are used to initiate and carry out DRM operations.

There are several types of initiators:

- License Acquisition acquire rights for a content referenced by the PlayReady DRM header object within the initiator. This operation conducts a license acquisition process with the license server.
- Join/Leave a Domain Join (or leave) the domain defined within the initiator.
- Metering Send content usage information to the server.
- Combined An initiator containing one or more of the initiators defined above. The DRM operations
  defined by the initiators are carried out synchronously.

The application can execute an initiator by calling the ExecuteInitiator method. This method receives the initiator path as a network address, or as a local file.

## **Obtaining Rights Information**

The application may be required to query about available content files and licenses.

#### note

When using Harmonic HLS format, only the alternative method (using the initiator) will work (refer to sections *Identify DRM Protected Media Files* on page 15, *Determine if Valid Rights Exist* on page 15, and *Obtain Rights Information* on page 15). A solution to this limitation is described in *Integrating CSP with the Harmonic PlayReady Encryption*, chapter 4.

#### Identify DRM Protected Media Files

To ascertain whether a specific media file is a DRM-protected content, call the IsDrmContent method.

An alternative method to identify whether a specific media file is a DRM-protected content is to download the initiator (XML-based CMS file) used to acquire rights for the same content and apply the IsDrmContent method to it.

#### Determine if Valid Rights Exist

To ascertain whether a protected content has valid rights for playback, call the VerifyRights method.

An alternative method to verify rights is to download the initiator (XML-based CMS file) used to acquire rights for the same content and apply the <code>VerifyRights</code> method to it.

### **Obtain Rights Information**

It is possible to obtain the rights information associated with a protected content. A protected content can have several licenses with various restrictions.

#### note

A protected content may have a license with no restrictions.

#### The restrictions are:

- **Time constraint:** the media can be played from a start date until an end date. Before the start date and after the end date the media has no valid rights.
- Interval constraint: the media may be played for a time interval starting from the time it is first played. When the interval license is consumed for the first time, it transforms to a time-constraint license.
- Count constraint: the media may be played a given number of times.

#### note

In PlayReady, there is no real count constraint. Only an abstraction of a short interval which will appear as 1 count before consumed. After consumption it may transform into a short time constraint.

Retrieving the rights information is done by calling the <code>GetRightsInfo</code> method. This method receives the protected content path and returns an array of rights info objects.

An alternative method to obtain the rights information is to download the initiator (XML-based CMS file) used to acquire rights for the same content and apply the <code>GetRightsInfo</code> method to it.

## **Delete Rights**

#### note

When using Harmonic HLS format only the alternative method (using the initiator) will work. A solution to this limitation is described in *Integrating CSP with the Harmonic PlayReady Encryption*, chapter 4.

An alternative method to delete rights is to download the initiator (XML-based CMS file) used to acquire rights for the same content and apply the <code>DeleteRights</code> method to it.

### **Content Playback**

Playback of content with the Connected Sentinel Player is done by the VisualOn Software Player. For more information, refer either to VisualOn Player SDK Integration Guide for iOS or to VisualOn Player SDK Integration Guide for Android.

1.2 Release

A precondition for playing protected content is that valid rights must exist for it (refer to *Rights Acquisition - PlayReady* on page 13)). It is possible to determine if valid rights are available for protected content (refer to *Obtaining Rights Information* on page 14). If rights do not exist, playback will fail.

The Viaccess-Orca Connected Sentinel Player supports several playback scenarios, as described in the following sections.

#### Supported Playback Scenarios

The following table describes the supported playback scenarios:

Playback scenario	Description	Supported formats
Local playback	Playback of local file stored on the device.	• Envelope • ISMV
Adaptive streaming	Playback of content hosted on a remote streaming server.  Dynamically monitoring local bandwidth and CPU utilization allows playback optimization by switching video quality in real-time.	<ul><li>Smooth streaming</li><li>HLS</li></ul>
Progressive download	Playback of local file currently being downloaded by the Client Application to the device.  ISMV limitation - cannot perform seek until the file is fully downloaded.	<ul><li>Envelope</li><li>ISMV</li></ul>

### Supported V/C Formats

The following table shows a complete list of supported content containers:

Content container	Description	Platform availability
Envelope	PlayReady content container wrapping any type of content file (e.g., 3GP with H.264). Not optimal for streaming, except MMS/HTTP.	Android, iOS
Smooth Streaming	Content container based on PIFF (ISMV). Used for smooth streaming.	Android
HLS	HTTP-based streaming protocol (defined by Apple®).	Android, iOS
	Viaccess-Orca extends this protocol to support PlayReady content protection.	

#### note

Supported content formats may vary between different flavors of the Connected Sentinel Player SDK.

## **SOAP Error Handling**

The PlayReady Server may send SOAP error messages upon errors, such as failure to acquire rights. The SOAP error may include custom data including service specific information on the error for the use of the application. Configuring the PlayReady Server to respond with the SOAP errors is out of scope of this document.

The entire SOAP error is available to the customer application. For convenience the redirect URL and custom data parameters which are part of the SOAP error are also available separately.

The customer application may handle the SOAP error in any way required.

## **Appendix**

This appendix contains a glossary and the list of reference documentation.

## Glossary

Term	Description
API	Application Programming Interface
AV	Audio Video
CA	Certificate Authority
CID	Content ID
CMS	Content Management System
Connected Sentinel	Viaccess-Orca's TV Everywhere Digital Rights Management (DRM) solution that supports both VO's proprietary DRM technology VO DRM and Microsoft® PlayReady®. With Connected Sentinel, content service providers can distribute content securely to STBs, tablets and smartphones running VO DRM, as well as to Microsoft-based terminals such as PC's and gaming consoles supporting PlayReady.
CSP	Viaccess-Orca Connected Sentinel Player, i.e. the Discretix (DX) Secure Player duly distributed by Viaccess-Orca.
DRM	Digital Rights Management
GUI	Graphical User Interface
KID	PlayReady® Key Identifier associates between content and license
NDK	Native Development Kit
SDP	Session Description Protocol
TLV	Type-Length-Value Encoding

## Reference Documentation

Integrating CSP with iOS
 Reference number: 21818

 Integrating CSP with Android
 Reference number: 21828

 Signing Process Guide

Signing Process Guide
 Reference number: 21716

Connected Sentinel Player Android API Reference

Contact your VO Technical Engineer for the appropriate version of this document.

API Reference for CSP Integration with iOS

Contact your VO Technical Engineer for the appropriate version of this document.

VisualOn Player SDK Integration Guide for iOS - version: 1.2
 Provided as part of the CSP 1.x Documentation Package

VisualOn Player SDK Integration Guide for Android - version: 1.2
 Provided as part of the CSP 1.x Documentation Package

• Integrating CSP with the Harmonic PlayReady Encryption

Contact your VO Technical Engineer for the appropriate version of this document

PlayReady® Overview White Paper

Document available on the Microsoft Web site, at: http://www.microsoft.com/playready/documents/