



GEFORCE NOW SDK 1.12

INTEGRATOR PRIMER | May 2023

INTRODUCING THE GEFORCE NOW SDK

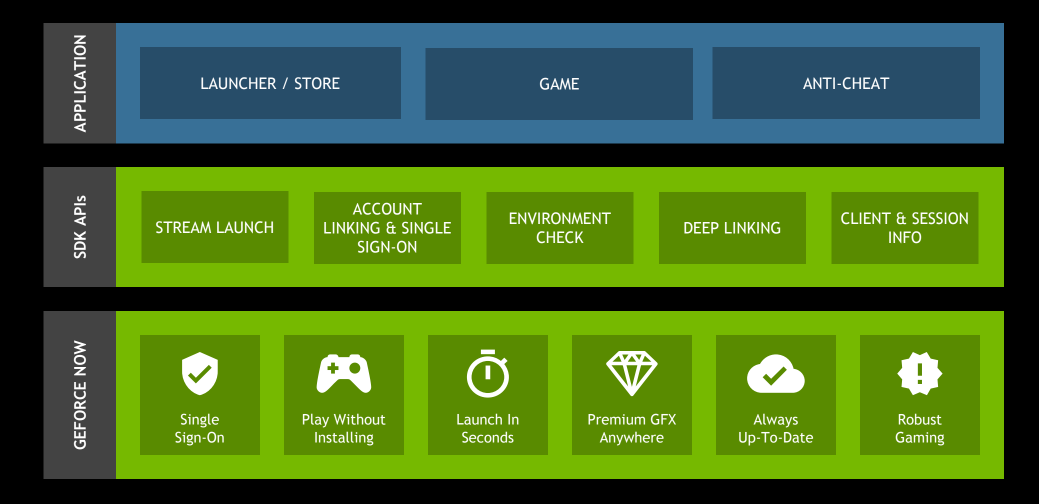
THE PATH TO CLOUD GAMING

The GeForce NOW SDK is a set of APIs, components, and samples that enable developers to seamlessly add the power of cloud gaming to their ecosystem.



THE POWER OF GEFORCE NOW

APIS AND BENEFITS





TOPICS COVERED

BY TARGET AUDIENCE

This document provides a high-level overview of user and developer benefits along with integration flows, interfaces and processes required to stream.

LAUNCHER INTEGRATION

This topic covers the details needed by User Experience Designers and Developers alike to integrate the GeForce NOW SDK into an existing launcher application, as well as obtain information about client systems and streaming settings while running inside GeForce NOW.

An example launcher application is shown along with source provided in the SDK.

GAME INTEGRATION

This topic covers the details on APIs available to games running in GeForce NOW to obtain various client system information and streaming session state.

This topic is for Game Developers and Product Managers that want their games to run seamlessly in GeForce NOW.

ACCOUNT LINKING

This topic covers linking third-party accounts with a user's GeForce NOW account to implement Single Sign-On to provide a seamless integration experience.

Understanding Identity Management is key for Developers.

GFN DEEP LINKING

This topic covers linking into the GeForce NOW web browser client via URL deep links.

This topic is for Game Publishers that wish to publish links to their games in GFN as well as Gaming Platforms that wish to link users to playing games in GFN.

Example URLs are shown along with documentation provided in the SDK.





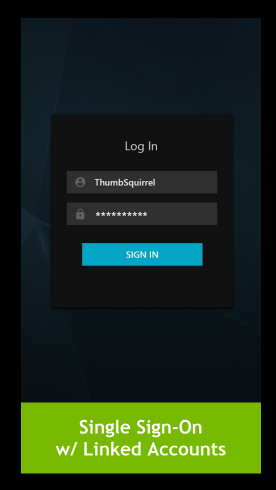


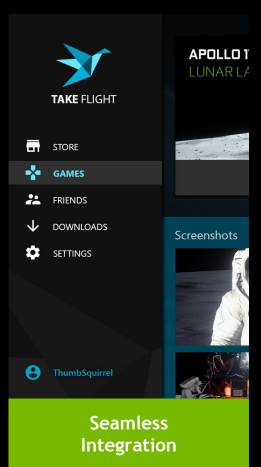
LAUNCHER INTEGRATION

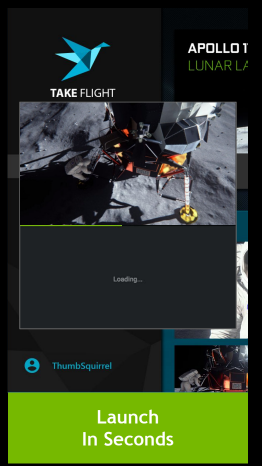
ADDING CLOUD GAMING

STREAM GAMES DIRECTLY FROM YOUR LAUNCHER

EXAMPLE EXPERIENCE



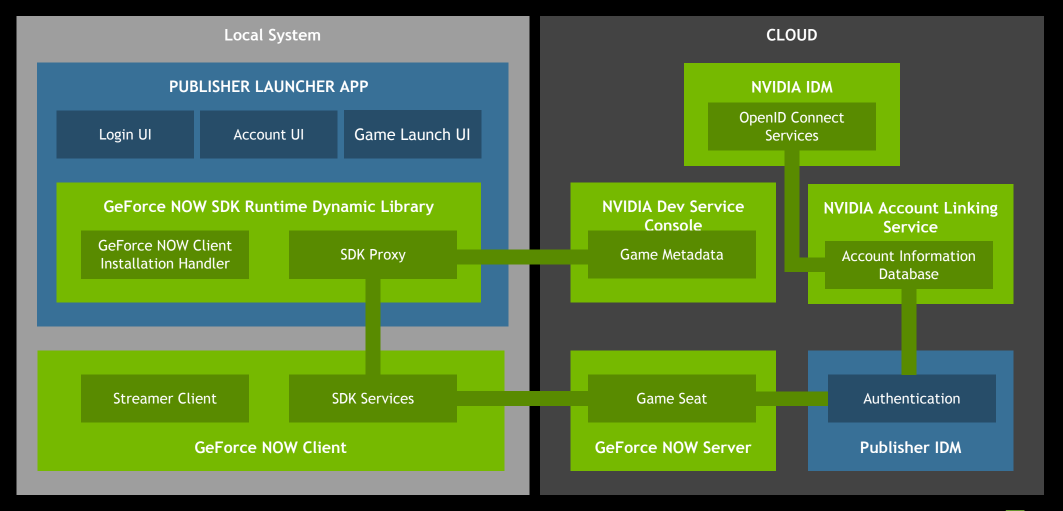






ECOSYSTEM

COMPONENTS AND CONNECTIONS





EXAMPLE LAUNCHER

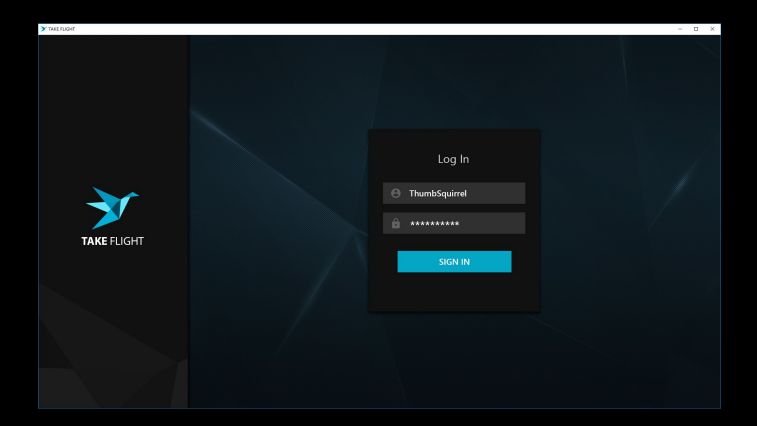
USER AUTHENTICATION

LOGIN DIALOG

Sign on to the system is handled by the launcher application itself which gives the gamer access to the ecosystem provided by the publisher.

Signing on to the system automatically restores connections to any third-party linked accounts, including the gamer's NVIDIA GeForce NOW account.

Gamers link third-party accounts by opening the Settings page.





EXAMPLE LAUNCHER

STREAMING WITH NVIDIA GEFORCE NOW

GAMES PAGE

Gamers are shown an element in the application which opens the streamer window for those games which are supported by NVIDIA GeForce NOW.

The application uses SDK API calls to verify the application is not running inside GFN and to verify a specific game is able to be streamed from GFN.

The application shows the STREAM NOW button, or doesn't, based on whether or not the specific game can be streamed.





REQUIRED INTEGRATION

ADDING A CLOUD STREAMING OPTION

LOGIC FLOWS

- Check with SDK to confirm not in GFN to know when to allow streaming
- Use SDK to start streaming when user activates UI trigger, which first installs the GeForce NOW client as needed
- Use SDK session callback to know the status of the stream

```
GfnRuntimeError gfnInitializeRuntimeSDK(GfnDisplayLanguage);
bool gfnIsRunningInCloud(void);
void gfnStartStreamAsync(StartStreamInput * input, StartStreamCallbackSig cb, void * context, unsigned int timeoutMs);
void gfnShutdownRuntimeSDK(void);
```



OPTIONAL INTEGRATION

USE OF API WRAPPER FUNCTIONS

Use the C-based API wrapper functions to avoid needing to managing the lifecycle of the SDK library as well as calling export functions.

Use the C-based
GfnSdk_SecureLoadLibrary
API included with the SDK
to automatically validate
the SDK libraries to avoid
tampering and spoofing.

LOGIC FLOWS

- Load GFN SDK library and initialize the SDK
- Start streaming when user activates UI trigger
- Use SDK callbacks to know the status of the stream
- Release SDK and unload GFN SDK library

```
GfnRuntimeError GfnInitializeSDK(gfnDisplayLanguage);
GfnRuntimeError GfnIsRunningInCloud(bool * isRunningInCloud);
GfnRuntimeError GfnIsRunningInCloudSecure(GfnIsRunningInCloudAssurance*);
GfnRuntimeError GfnStartStreamAsync(StartStreamInput * input,
StartStreamCallbackSig cb, void * context, unsigned int timeoutMs);
void gfnShutdownRuntimeSDK();
```



SECURE CLOUD ENVIRONMENT DETECTION

USE OF SECURE CLOUD CHECK API

This API checks if running in GeForce NOW game seats in a highly secure fashion.

Useful to decide if high-value features can be enabled or disabled.

The Sample Launcher source include with the SDK provides example code on calling this API.

Starting with SDK 1.10, the calling process no longer requires elevation, instead, the binary is added to an NVIDIA API allow list. Refer to the Cloud Check API document in the ./doc folder on how the binary can be added to the allow list.

LOGIC FLOW

- Launch SDK-enabled process with calling binary approved to make the API call
 - GfnRuntimeError GfnInitializeSDK(gfnDisplayLanguage);
- GfnRuntimeError GfnIsRunningInCloudSecure (GfnIsRunningInCloudAssurance*);
- void gfnShutdownRuntimeSDK();
- Check returned value for the level of assurance to be running in GFN environment

ASSURANCE VALUES

- gfnNotCloud = Not running in GFN cloud, running local client
- gfnIsCloudLowAssurance = Software heuristics used to determine GFN
- gfnlsCloudMidAssurance = Software and network heuristics to determine GFN
- gfnlsCloudHighAssurance = Hardware heuristics used to determine GFN







GAME INTEGRATION

APIS FOR SEAMLESS INTEGRATION

CLOUD APIS

OBTAINING INFORMATION ABOUT CLIENTS OR GFN SESSION STATE

LOGIC FLOWS

- Check with SDK to know when running in GeForce NOW environment
- Use SDK to obtain various information about the connected client, network performance and streaming session
- Use SDK callbacks to know when GeForce NOW session status or client system changes to update game behavior

```
GfnRuntimeError gfnInitializeRuntimeSDK(GfnDisplayLanguage);
bool gfnIsRunningInCloud(void) or GfnRuntimeError GfnIsRunningInCloudSecure(GfnIsRunningInCloudAssurance*);
GfnRuntimeError gfnGetClientInfo(GfnClientInfo* clientInfo);
GfnRuntimeError gfnGetSessionInfo(GfnSessionInfo* sessionInfo);
GfnRuntimeError gfnRegisterClientInfoCallback(ClientInfoCallback clientInfoCallback, void* pUserContext);
GfnRuntimeError gfnRegisterPauseCallback(PauseCallbackSig pauseCallback, void* pUserContext);
GfnRuntimeError gfnRegisterSaveCallback(SaveCallbackSig saveCallback, void* pUserContext);
GfnRuntimeError gfnRegisterExitCallback(ExitCallbackSig exitCallback, void* pUserContext);
void gfnShutdownRuntimeSDK(void);
```



CLOUD APIS

COMMUNICATING BETWEEN CLIENT AND APPLICATIONS ON THE GAME SEAT

The gfnSendMessage API and corresponding callback allows platforms launching GFN sessions to have bi-directional communication with applications running on the game seat at any time during the session.

For more information, refer to the documentation and working example code in the sample applications.

LOGIC FLOWS

- Send messages from the platform's launcher to an application running on the GFN Game Seat
- Receive messages within the platform's launcher which were initiated from the application running on the GFN Game Seat

```
GfnRuntimeError gfnSendMessage(const char* pchMessage, unsigned int length);
GfnRuntimeError gfnRegisterMessageCallback(MessageCallbackSig messageCallback,
void* pUserContext);
```



CLOUD APIS

SUPPORT PRE-WARM GAME SESSIONS

With Prewarm game session support, GFN allows users to get into their games faster and skip game loading states and creates a better user experience.

Developers can work with their GFN representatives to integrate this feature into their games.

GAME ONBOARDING FOR PREWARM SESSIONS

- Game integrates GFN SDK to make use of pre-warm APIs
- Game developer works with NVIDIA to onboard prewarm-supported game builds

LOGIC FLOWS

- GFN allocates a game seat for the game launch
- Game loads all generic data (no user specific data as no user is connected)
- Game registers for session initialization callback with SDK and goes idle waiting for callback
- GFN SDK triggers session init callback once a user session is initialized
- Game loads user data and calls gfnAppReady API to notify GFN that it is ready to be displayed
- GFN begins streaming game to user

```
GfnRuntimeError gfnRegisterSessionInitCallback(SessionInitCallbackSig
sessionInitCallback, void* pUserContext);
GfnRuntimeError gfnAppReady(bool success, const char * status);
```







ACCOUNT LINKING

FOR SINGLE SIGN-ON

LINKING ACCOUNTS TO SUPPORT SINGLE SIGN-ON

INTEGRATION NECESSARY

The best experience for gamers requires a one time operation to link their store account with an NVIDIA account. Once accomplished, the user enjoys a seamless experience of playing games in GFN without needing to enter their publisher credentials during the streaming session.

ACCOUNT LINKING

- User performs a one time account linking operation from the GFN client.
- Launcher IDM cooperates with NVIDIA Accounting Linking service through OpenID Connect protocols to exchange account information.
- Account information is used to create mapping between two accounts.

SINGLE SIGN-ON

- User links accounts to share account information.
- User streams a game that uses linked accounts.
- In-stream launcher or game authorizes streaming via account information provided by GFN SDK.



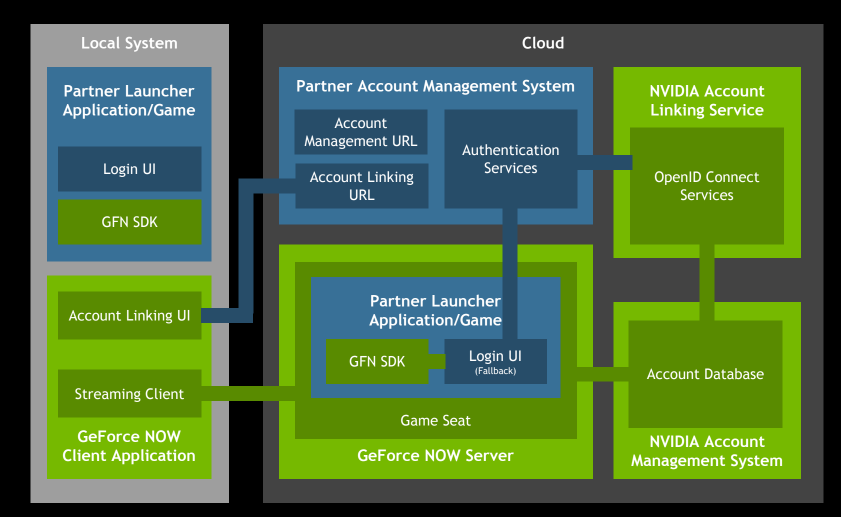
ACCOUNT LINKING

COMPONENTS AND CONNECTIONS

GEFORCE NOW ACCOUNT LINKING ARCHITECTURE

This overview illustrates where each component is installed or hosted, and shows important connections between various components involved in account linking and Single Sign-On.

For more detailed information, see the Account Linking and Single Sign-On guide in ./doc folder.





EXAMPLE LAUNCHER

THIRD-PARTY ACCOUNT LINKING

SETTINGS PAGE

Gamers who create and link an NVIDIA GeForce NOW account are able to stream games to their device without having to manually enter their publisher credentials.

Linking accounts is accomplished using the industry standard OpenID Connect (OIDC) workflow in a web browser window.

Authorization tokens and user account data are then cached by the backend services so login authorization data can be provided to the publisher application running in the Geforce NOW game seat.

CONNECTIONS

Manage your connected accounts.



Ubisoft

Your account is connected to automatically sign in to games owned on Ubisoft Connect.

DISCONNECT



Epic Games

Your account is connected to automatically sign in to Fortnite.

DISCONNECT



Steam

Connect your account to add supported games from your Steam library.

CONNECT







DEEP LINKING

GEFORCE NOW GAME ACCESS VIA URL

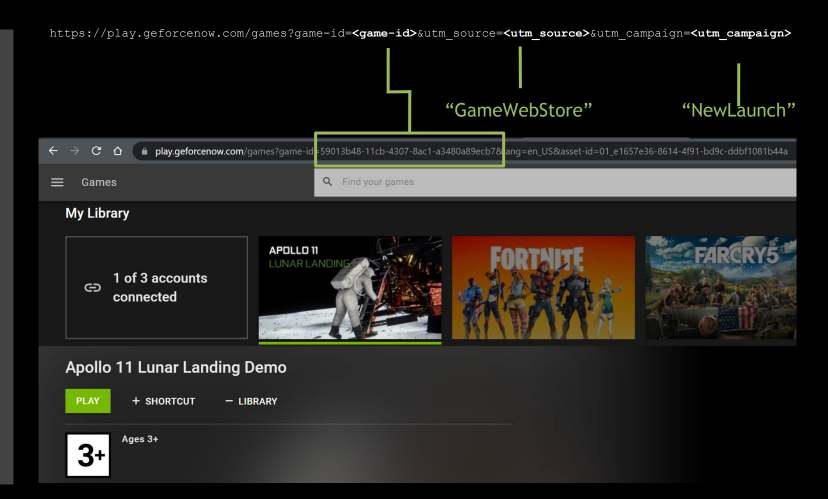
INTRODUCING GEFORCE NOW DEEP LINKS

THE PATH TO SHARING CLOUD GAMING

A GeForce NOW Deep Link is a specialized URL that directs a user's web browser to the Details page of a specific game in the GFN web browser client.

This can be used to invite users via social or web media to discover and play games in GeForce NOW.

The Deep Link requires obtaining the game ID, which can be obtained from the web client's URL in the browser's address bar and a source that is user defined. The source and campaign are user defined.









NEXT STEPS

INTEGRATING GEFORCE NOW SDK

TRY THE INCLUDED SAMPLES

EXAMPLE CODE FOR ESSENTIAL FLOWS

GEFORCE NOW SDK SAMPLE LAUNCHER APPLICATION

This sample application contains working code with just enough UI controls showing essential integration points and functionality provided by the GeForce NOW SDK.

SDK APIS IN THIS CODE SAMPLE

- Check if running in GeForce NOW cloud environment
- Obtain supported game list
- Start streaming of a game and get stream state status
- Get Client and Session info (when run in Geforce NOW cloud environment)





TRY THE INCLUDED SAMPLES

EXAMPLE CODE FOR ESSENTIAL FLOWS

GEFORCE NOW SDK GAME API SAMPLE

This sample application contains working code for calling game-related APIs available in the SDK when run inside the GFN environment.

SDK APIS IN THIS CODE SAMPLE

- Check if running in GeForce NOW cloud environment
- Registering for Session change callbacks and handling them
- Get Client and Session info

```
// Example application main
int _tmain(int argc, _TCHAR* argv[])
    ApplicationInitialize();
    // Sample C API call
   bool bIsCloudEnvironment = false;
   GfnIsRunningInCloud(&bIsCloudEnvironment);
    printf("\nApplication executing in Geforce NOW environment: %s\n", (bIsCloudEnvironment == true) ? "true" : "false");
    if (bIsCloudEnvironment) // More sample C API calls.
        GfnError runtimeError = gfnSuccess;
        char* clientIp = NULL;
        runtimeError = GfnGetClientIpV4(&clientIp);
        if (runtimeError == gfnSuccess)
            printf("Retrieved Geforce NOW Client I.P.: %s\n", clientIp);
        else
            printf("Failed to retrieve Geforce NOW Client I.P. GfnError: %d\n", (int) runtimeError);
        char* clientLanguageCode = NULL;
        runtimeError = GfnGetClientLanguageCode(&clientLanguageCode);
        if (runtimeError == gfnSuccess)
            printf("Retrieved Geforce NOW client language code: %s\n", clientLanguageCode);
        else
            printf("Failed to retrieve Geforce NOW client language code. GfnError: %d\n", (int) runtimeError);
        char clientCountryCode[3];
        runtimeError = GfnGetClientCountryCode(clientCountryCode, 3);
        if (runtimeError == gfnSuccess)
            printf("Retrieved Geforce NOW client Country code: %s\n", clientCountryCode);
        else
            printf("Failed to retrieve Geforce NOW client Country code. GfnError: %d\n", (int)runtimeError);
```







THANKS FOR USING

THE GEFORCE NOW SDK