

# NDI® SDK UNREAL ENGINE®

SDK VERSION 3.3 FOR USE WITH UNREAL ENGINE® 4.26, 4.27, 5.0, AND 5.1

# 1 QUICK START

## 1.1 PRELIMINARIES

- 1. Download and install NDI Tools from <a href="https://ndi.video/">https://ndi.video/</a>
- 2. Add the NDI IO Plugin to Unreal Engine

#### 1.2 BROADCASTING AN NDI STREAM

- 1. Place an NDI Broadcast Actor in the scene
- 2. In the actor's details, set the NDI Media Source to a new NDI Media Sender asset
- 3. Play or Launch the level
- 4. An NDI stream named "Unreal Engine Output" will appear on the network and can be viewed with Studio Monitor

## 1.3 RECEIVING AN NDI STREAM

- 1. Place an NDI Receiver Actor in the scene
- 2. In the actor's details, set the NDI Media Source to a new NDI Media Receiver asset
- 3. Open the details panel for the new NDI Media Receiver asset and set the Source Name to an existing NDI stream
- 4. Play or Launch the level
- 5. After a few seconds the NDI stream will show on the NDI Receiver Actor

#### 1.4 STREAMING THE CURRENT VIEWPORT

- 1. Open the Project Settings and find the NewTek NDI plugin settings
- 2. Enable "Begin Broadcast On Play"
- 3. Play or Launch the level
- 4. An NDI stream named "Unreal Engine" will appear on the network and can be viewed with Studio Monitor