

XMPie Video Service (XVS) Quick Guide

Version 1.3



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Overview

XMPie Video Service (XVS) is a video personalization solution which enables the creation of variable content videos. It consists of two main components:

- **uMerge Video:** A plug-in to Adobe After Effects which enables to define movie variability and to upload video projects (including resources and data that define the variability) to the cloud.
- XVS Dashboard and API: A cloud service on Amazon AWS which renders the movies for streaming, streams the final movies and manages the users and the projects of the service.

Read the <u>Best practices and guidelines for motion designers</u> article to learn how to prepare and organize your After Effects project for deployment and rendering on the cloud.

Watch <u>XMPie Video Service video training</u> for an introduction of the XMPie Video Service, including uMerge Video, which enables the tagging of an Adobe After Effects file, and XMPie Video Service Dashboard which manages, renders, and streams the personalized videos.

Processor Multicore Intel processor with 64-bit support • PC workstation: Microsoft Windows 10 (64 bit) versions 1703 (Creators **Operating system** Update) and later • Mac: macOS Catalina and above RAM 16 GB minimum (32 GB recommended) GPU 2GB of GPU VRAM. XMPie recommends you have a graphics processor (GPU) certified by Adobe. For a list of certified cards, see Photoshop graphics processor (GPU) card FAQ Hard disk space 6GB of available hard-disk space; additional free space required during installation (cannot install on removable flash storage devices) Additional disk space for disk cache (10GB recommended) Monitor resolution 1280x1080 or greater display resolution **3rd-Party software** Adobe After Effects CC-2020 and above Internet High-speed internet

Minimum system requirements for uMerge Video

XMPie Video workflow

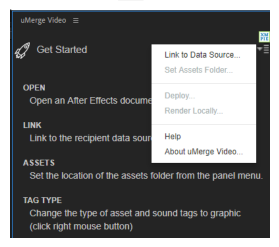
The XMPie video solution workflow is divided into the following phases: design and rendering.

Design

This phase consists of connecting to a data source and attaching tags to text or graphic elements in the movie. Graphic elements can be either image, video or audio files.

To link to a data source and tag design elements:

- 1. In After Effects, open your project.
- 2. From the **Window** menu, select **Extensions > uMerge Video** to open the uMerge Video panel.
- 3. From the **Options** menu, select **Link to Data Source**.



4. Select a CSV file and click **Open**.

The uMerge Video panel opens, displaying the available tags.

uMerge Video ≡		
View: All 👻		XM
Tag Name	Tag Value	
T RID	Joanne	
T Machine	AK-2000	
T First Name	Joanne	
T First Pic	Coffee_gen.jpg	
T Prefer	coffee	
T Favorite	MediumRoastHouseblend.jpg	
T ulmage	Coffee_Bgr.png	
T SerialNo		
T URL		
T ColorName		
DataSource 👻 1	of 3	
Data Source: @ Pressocup	DataColor.csv	
Asset Folder: Assets		\$/X

- 5. If you wish to tag a graphic element (image, video or audio), perform the following:
 - Modify the data field type by right clicking the text 🔟 icon and selecting **Change to Graphic**.

uMerge Video ≡	
View: All 👻	₩ T≣
Tag Name	– Tag Value
T RID	Joanne
T Machine	AK-2000
T First Name	Joanne
T First Pic	Coffee_gen.jpg
T Prefer	coffee
T Favorite	MediumRoastHouseblend.jpg
🔜 ulma	oe_Bgr.png
T Othe T Change to te	dium roast.ipg
T Disc Change to St	

- Define the location of the asset folder by selecting **Set Assets Folder** from the **Options menu**.
- 6. To tag a **text** layer with text data fields:
 - Select the text layer to which you wish to apply variability.
 - On the uMerge Video panel, click the **Edit tag** *i*con.

uMerge Video ≡		
Tag Text Layer		XM PIE
Content of layer:		
{{First Name}}, Savor		<u>_</u>
the Flavor		
Click a text tag to add it to the layer co	ontent:	
TRID		
T First Name		
T Prefer		
T Discount		
T SerialNo		
T ColorName		
Copy Fitting Mark as Constraint Violation if text	t is cropped by cor	mosition
boundaries		hposition
Remove Tag	Save	Cancel

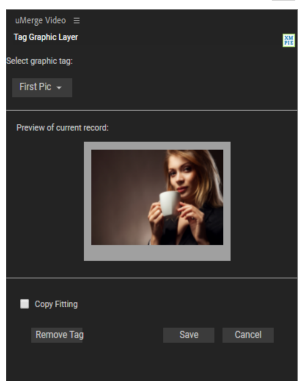
- Click the desired text tag to add it to the **Content of layer** area.
- If you wish to apply copy fitting, display the record that represents the width you wish to maintain for all other records (e.g. a six-letter name), and then select the **Copy Fitting** checkbox. All records will maintain the same width.
- Click Save.

- 7. To tag text with a Style property:
 - Change the field type to **Style**.
 - Select the text layer.
 - Click the **Style** field.

uMerge Video ≡	
View: All 👻	<mark>™</mark> T≣
Tag Name	Tag Value
T RID	Joanne
T Machine	AK-2000
T First Name	Joanne
T First Pic	Coffee_gen.jpg
T Prefer	coffee
T Favorite	MediumRoastHouseblend.jpg
🔜 ulmage	Coffee_Bgr.png
T Other Products	3_medium_roast.jpg
T Video 1	coffee_movie.mp4
T Discount	10
Color	rn n n 11
T Machi	AK-2000Black.jpg
T Seria	Staphic
T URL T Change to te	ext

The text color wil vary according to the data of the Sytle field.

- 8. To tag a graphic layer with graphic data fields:
 - Select the image, video or audio layer to which you wish to apply variability.
 - On the uMerge Video panel, click the Edit tag 🗾 icon.



- From the **Select graphic tag** list, select the graphic tag to which you wish to associate your layer.
- If you wish to apply copy fitting, display the record that represents the size you wish to maintain for all other records (e.g. a 300px x 500px rectangle), and then select Copy Fitting.
 All records will maintain the same rectangle size.
- Click Save.

Note: To each layer that is tagged a maker (#XVS#) is added, denoting that it is a dynamic layer. Do not touch these markers.

Rendering

Two rendering options are available:

- Local rendering: Creation of individual movies one by one. These movies are created and saved locally.
- **Deployment:** This is the preferred option. It allows quick rendering of multiple movies, hosted on AWS cloud.

Rendering is performed using the Adobe Media Encoder application.

Local rendering

You may render a single full record locally. This is mainly for testing purposes or when you wish to produce a very small number of movies without uploading them to the cloud.

To perform local rendering:

- 1. Open your project in After Effects.
- 2. From the **Options** menu, select **Render Locally**.

The Render Local window opens with the Set Record Id popup above.

Render Local		×
Project: Untitled		
	Set Record Id	
Jae		
	First Name	
	Pict	
	Color	
	Video	
	OK Cancel	
	Cancel	

- 3. In the **Record Id** field, compose the variability of the name of the final movie, e.g. {{First Name}}_{{Prefer}}, and click **OK**.
- 4. From the **Render item** list, select the composition you wish to render.

Render Local		×
Project: PressoCupColor_CC19Beta2		
Render item: Record Id:	1 Main Timeline 1920x1080@24fps ↓ <u>{{First Name}}_{</u> {{Prefer}}	
	Render Cano	

5. Click Render.

Once rendering has ended, you can access the rendered movie.

Status: V Render completed
Project Name: PressoCupColor_CC19
Output: The movies are located in the folder C:\tmp\Output\David_18_2_119_20_34_26.mp4
ОК

Deployment

Use the **XMPie Video Service (XVS)** when you wish to render multiple records. In order to use the service, you must first log on to it.

To perform XVS rendering:

- 1. Open your project in After Effects.
- 2. From the **Options** menu, select **Deploy**.
- 3. Log in to the XMPie Video Service.

The **Deploy to XMPie Video Service** window opens with the **Set Record Id** popup above.

Deploy to XMPie V	/ideo Service.	×
Project: Untitled Pr	roject	
	Set Record Id	×
 ✓ Upload font Upload ass Upload data 	e Other Produ	ucts Cancel
Logout Video services		Cancel

- 4. In the **Record Id** field, compose the variability of the name of the final movie, e.g. {{First Name}}_{{Prefer}}, and click **OK**.
- 5. From the **Render item** list, select the composition you wish to render.

Deploy	\times
Project: PressoCupColor_CC19Beta2	
Render item: 1 Main Timeline 1920x1080@24fps -	
Record Id: {{First Name}}	
Record Id: <u>{{First Name}}</u>	
 ✓ Upload fonts ✓ Upload assets 	
 Upload assets Upload data source 	
·	
Logout Deploy & Render Deploy Cancel	
Video services	

- 6. Select any of the following parameters:
 - **Upload fonts** To use the project fonts in the final video, copy all fonts used by the project to the following folder:
 - Windows C:\Program Files\Common Files\Adobe\Fonts\XMPUVideo
 - Mac ~/Library/Application Support/Adobe/Fonts/XMPUVideo
 - Upload assets Uploads only the assets represented by the graphic fields in the current data source.
 - Upload data source Uploads the current data source.
- 7. Click the **Deploy** or **Deploy & Render** button as follows:
 - Use **Deploy** to upload the project, its resources and optionally the assets and data source to the XVS service.
 - Use **Deploy & Render** to additionally trigger rendering of the project according to the uploaded data source. This option is available only if the **Upload fonts**, **Upload assets** and **Upload data source** checkboxes are selected.

Note: When using **Deploy & Render**, it is advisable **not** to work with the final CSV file that contains all recipients. Instead, use a relatively small (less than 50) set of recipients. In order to complete rendering of all recipients, use the <u>XVS Dashboard</u> to upload and render the rest of the recipients.

At this point deployment or deployment and rendering takes place in the background. You can quit After Effects and continue with any other work that you may have.

Once the process has ended, a status window appears, providing you a link to the XVS dashboard.

Project Done Project 866CD888DE184CFFA4C4A397009C3F85 has been created on the cloud. Done

If you've only deployed the project, go to the dashboard, upload the required materials and then render.

If you deployed and rendered, the rendering process may still be taking place. Go to the dashboard to see the rendered movies.

Service Management

The XMPie Video Service comes with a web management application known as **XVS Dashboard**, which enables you to render records, view your projects and rendered movies, and delete projects.

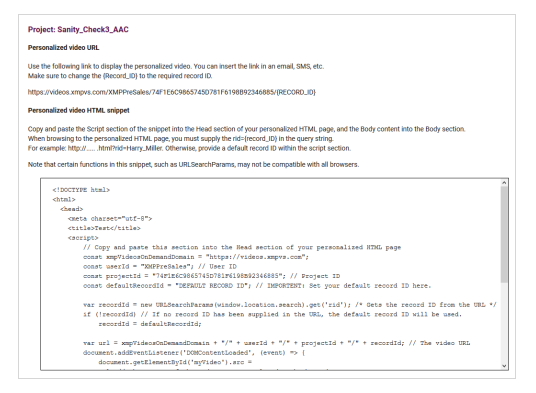
Log in to the Dashboard at http://prod.xmpvs.com/

View projects

You may view the various projects that have been rendered to the service.

IPie Video S	ervice				XMPPreSales ·
Project	Name	Status		Messages	
ELLO ROY	Sanity_Check3_AAC (3) 74F1E6C9865745D781F6198B92346885	Completed	Tue, 29 Oct 2019 09:33:42 GMT		= 1
	Pressocup_Dynamic_005 (4) 58B0288D80364ECA91CCDF04F8CD6CAC	Completed	Thu, 24 Oct 2019 15:33:13 GMT		= 1
Burrente	Unique Travel (7) 3150E54914144716AF8C4BF80EFF2DCE	Completed	Thu, 24 Oct 2019 05:29:28 GMT		= 1

For each project click the icon = to view the relevant snippet, which can be used to insert a link to the complete personalized video in your HTML page or email:



View records

Click a project to view its records, and then select the record you wish to run.

Pie Video S	ervice				XMPPreSale
	Pressocup_Dynamic_005	Project Progress		Status	
<		Completed 3 of 3 Records		3 Succeeded	0 0 Failed Waiting
Records	Assets Webbooks (Refa)				Show All V
		Status	Tags Data Source	Message	
Render All Record ID		Status Succeeded	Tags Data Source () - (2020-02-23 13.49:1		
Render All Record ID Press	Upload v Add			18)	s

Define webhooks

Webhooks allow XVS to communicate with external services in order to broaden its customer communication capabilities.

For example, XVS creates a new video and when the rendering is completed, a webhook is called. The webhook can be a call to a REST API, which in turn triggers an email to the recipient with a link to the video. One option is to use the API of <u>XMPie Circle</u>, XMPie's platform for cross-media campaigns.

Another example is to use <u>Zapier</u> to send notifications to Facebook. Developers can also create any REST API to be executed following record rendering.

To create a webhook:

- 1. Click the **Webhooks** link, and then click **Add** to create a new webhook.
- 2. Give the webhook a name.
- 3. Enter the following information:

	9	
Event Type		
RenderDone		
Url		
Method		
POST	Ψ	
Headers (Type {{ to	get the Tags list)	
	itent-Type":"application/json"}	
Body (Type {{ to get	the Tags list)	

- URL: The URL to which data is sent when the trigger occurs. This can either be a URL that you've set up in Circle, Zapier or other service, or a REST API.
- Method: GET, PUT or POST method.
- Header: The API header JSON data.
- **Body:** The JSON data that is sent to the URL. The data can include static text, or any of the tag values.
- 4. Test the configuration by clicking **Add & Test** and selecting a sample record. This executes the webhook and allows you to check that it is valid.

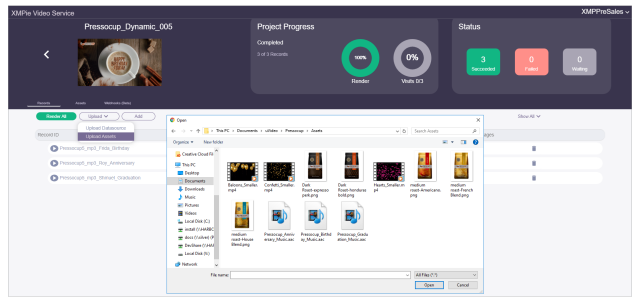
The following is an example of an XVS webhook feature used to trigger an email to be sent to the recipient when the personalized video has been created and is ready to be viewed.

eate webhook		
Webhook Name		
SendEmailWhenDor	10	
Event Type		
RenderDone	*	
Url		
http://fx.xmpie.com	/XMPieXMPL_REST_API/v1/projects/	/ba6ef21f-c482-4cbf-977d-09a941d38b7f
Method		
POST	v	
Headers (Type {{ to get the	e Tags list)	
4 5 5 5 4	-Type":"application/json"} I	
Body (Type {{ to get the Ta	igs list)	
632874ef0e3f_981	80510352c42cf8771db4c69726dc9",	•
"customizations": {}	,	
"RecipientID": "{{XM	IPieRecipientKey}}",	
"TouchPointID": "E1		

Render records

After a project is deployed, you can render it from the Dashboard to create more movies.

You may first need to upload the relevant assets. Simply click **Upload > Upload Assets** and select the necessary assets.



After the upload, you may review the assets in the Assets tab.

You may also add recipients that you wish to render. Simply click **Upload > Upload Datasource**, select the relevant data source and click **Render**.

XMPie Video Service						XMPPreSales ~
Pressocup_Dyna	amic_005	Project Progress			Status	
<		Completed 3 of 3 Records	100% Render	0% Visits 0/3	3 Succeeded	0 Falad
Broats Asurts Web/loaks ((hos)) Render All Upload Ad Record ID Upload Datasounce Upload Assets	© Open ← → → ↑ □ → ThisPC → Docr Organiz → New folder	iments → uVideo → Pressocup → Data		v (ð) Search Data	×	Show All 🛩
Pressocup5_mp3_Frida_Birthday	Creative Cloud Fil Name	^ Date n	nodified Type	Size		
Pressocup5_mp3_Roy_Anniversary		up_data2.csv 10/27/	2019 2:05 PM Microsoft Excel C	1 KB		
Pressocup5_mp3_Shmuel_Graduation	Destage Decomments Decomments Decomments Music Prictures Videos Videos Local Disk (C) docs (VulNet) (P DecSare (VHAl Local Disk (N) Network Videos					1
	File name			Microsoft Excel C Open	Cancel	

View unique visits

The Visits chart shows for each project the number of unique playbacks of video records.

Project Progress		
Completed		
10 of 10 Records	100%	30%
	Render	Visits 3/10

View remaining credits

You may view how many rendering credits remain in your subscription.

At the top right-hand corner of the screen click your user name, and from the menu select Credits.

XMPie Video Service	XMPPreSales ~
Subscription Credits	
Remaining Credits: 1000	
Projects	

Show options

You may filter the list of records to view:

- All records
- Completed records
- Records Waiting to be rendered
- Records that failed to render

	Show All 🗸
-	Show All
Mes	Show Completed
	Show Waiting
	Show Failed

Once selected, you can render the filtered records. For example, render all records waiting to be rendered, as can be seen in the following example:

Pressocup	Project Progress		Status	
C THE STATE STATE		0% Render 0%	0 Succeeded	0 Failed Vasting
Render All Upload V Add				Show All 🗸
Render Al Upload V Add	Status	Tags Data Source	Messages	Show All 🗸
	Status To Waiting	Tags Data Source		Show All V
Record ID			20-02-23 14:12:03)	

On-demand video render

If you wish to render a video for an additional recipient, you may use this option.

• Click the Add button and fill in the form.

Add Record			
Recipient Name			
Recipient Name			
Sender Name			
Event			
Sender Free Text			
Event Footage			
Coffee Brand Name			
Coffee Brand Image			
	Add & Render	Add	Cancel

• Click Add to add a record to be rendered later, or Add & Render to start rendering now.

Delete records

Records may be deleted by clicking the bin icon.

Pressocup	Project Progress		Status	
In this sector. If this sec		Render Visits 0/3	0 Succeeded	0 Failed Vailing
Records Assets Webbrooks (Steles) Records All Upload v Add				Show All 🗸
	Status	Tags Data Source	Messages	Show All 🗸
Render Al Uplcad V Add	Status ত Waiting	Tags Data Source		Show All 🗸
Record ID			3 14:12:03)	

Delete projects

Projects may be deleted by clicking the bin icon.

XMPie Video Service						HWPR ~
Project	Name	Status			Messages	
	PressoCupColor_CC19Beta2 (5) AF8229C57E6947EA83F1FBA9BBAA5218	Completed	Thu, 11 Apr 2019 14:11:	02 GMT		
anna Mailte	CI-XMPie3_B2_forDeploy (2) 8F38C6FCE03540F6B100FECCF9262780	Completed	Thu, 11 Apr 2019 11:19:	13 GMT		
	PressoCupColor_CC19Beta2 (5) 0A251038858F49089589519871A951FC	Completed Delete project	Thu, 11 Apr 2019 08:13:	01 GMT		
	PressoCupColor_CC19Beta2 (4) B2D09DB0B0A94DE59A8690031F6EFC6E	Are you sure you want to delete the pr (Project Id: 8F38C6FCE03540F6B100 Type the Id of the project to confirm:	:54	48 GMT	1	
	Casino-For-Demo (7) 83424682ED8D4E239CED16AA56951216	Project Id F38C6FCE03540F6B100FECCF		35 GMT		
- THE STREET	PressoCupColor_CC19Beta2 (0) 67DFB190702A4021BF48D969EE3128E5		CANCEL OK 9:06	:24 GMT	Î	