Installation Instructions for Adobe Flash Media Live Encoder 3.2

1. After downloading the live media encoder double click on the live media encoder.exe file.

It opens the following screen:

18	Adobe Flas	h Media Live Encoder 3.2 - InstallShield Wizard	×
		Welcome to the InstallShield Wizard for Adobe Flash Media Live Encoder 3.2 The InstallShield(R) Wizard will install Adobe Flash Media Live Encoder 3.2 on your computer. To continue, click Next. WARNING: This program is protected by copyright law and international treaties.	2
		< Back Next > Cancel	

2. Click next, the following screen appears

Adobe Flash Media Live Encoder 3.2 - InstallShield Wizard	×
License Agreement Image: Comparison of Com	obe
ADOBE Adobe Flash Media Live Encoder Software License	^
NOTICE TO USER: PLEASE READ THIS SOFTWARE LICENSE AGREEMENT ("AGREEMENT") CAREFULLY. BY COPYING, INSTALLING OR USING ALL OR ANY PORTION OF THE SOFTWARE YOU ACCEPT ALL THE TERMS AND CONDITIONS OF THIS AGREEMENT, INCLUDING, IN PARTICULAR THE LIMITATIONS ON: USE CONTAINED IN SECTION 2; TRANSFERABILITY IN SECTION 4.4; WARRANTY DISCLAIMER IN SECTION 5; AND LIMITATION OF LIABILITY IN SECTION 6. YOU AGREE THAT THIS AGREEMENT IS LIKE ANY	F
I accept the terms in the license agreement Print I do not accept the terms in the license agreement	ıt
InstallShield 	cel

3. <u>Click I accept the terms and click next, the following screen appears</u>

Adobe Flash Media Live Encoder 3.2 - InstallShield Wizard
Destination Folder Click Next to install to this folder, or click Change to install to a different folder.
Install Adobe Flash Media Live Encoder 3.2 to: C:\Program Files (x86)\Adobe\Flash Media Live Encoder 3.2\ Change
Shortcut option Create Shortcuts. InstallShield
< Back Next > Cancel

4. <u>Click next the following screen appears</u>



5. <u>Click Install and the installation process begins and appears like the below screen</u>

🛃 Adobe	Flash Media Live Encoder 3.2 - InstallShield Wiz –	□ ×
Installing The prog	Adobe Flash Media Live Encoder 3.2 ram features you selected are being installed.	Adobe
1 6	Please wait while the InstallShield Wizard installs Adobe Flash Media Live Encoder 3.2. This may take several minutes.	
	Status:	
	Publishing product information	
InstallShield -		
	< Back Next >	Cancel

6. Once the installation is finish, the following screen appears:

₿	😸 🔹 Adobe Flash Media Live Encoder 3.2 - InstallShield Wizard 🛛 🗙			
		InstallShield Wizard Completed		
		The InstallShield Wizard has successfully installed Adobe Flash Media Live Encoder 3.2. Click Finish to exit the wizard.	ı	
		☑ Launch Adobe Flash Media Live Encoder 3.2		
		Show the readme file		
		< Back Finish Cancel		

7. Click finish and your installation done.

Setup Adobe flash media Live Encoder 3.2 for Video streaming

1. <u>After the installation you must click on adobe flash media live encoder icon on your</u> <u>desktop, first time it's going to ask you like the below screen</u>

S	Adobe Flash Media Live Encoder 3.2	_ 🗆 🛛
<u>F</u> ile <u>H</u> elp		
	Input 100% Output 100%	
	Adobe Product Improvement Program	
	Help us improve Adobe Flash Media Live Encoder	
 Encoding Options Preset: Medium Bandwidth 	Participate in the direction of future versions of Adobe Flash Media Live Encoder by clicking Yes, below: Adobe will automatically receive anonymous information about how you use the version of Adobe Flash Media	🗹 Output Video 🗹 Audio
✓ Video	Live Encoder that is currently installed on your system.	
Device: Integrated C	 All data collected is anonymous. No personal contact information is collected as part of this program. 	
Format: VP6	3. There are no mandatory surveys or follow up emails regarding the program.	
Frame Rate: 15.00	4. You can stop participating at any time.	
Input Size: 320x240 Bit Rate:	Don't ask me again Yes, Participate No, Thank You	
1 💌 200 💌 kb	ps 320 × 240 Volume: +	Browse
Crop Top 0 Left 0	Bottom Imit By Size Bottom Imit By Size Total bandwidth required to stream: 248 kbps Limit By Duration Imit By Duration	MB
Deinterlace	de 🔪	
	Start Stop 🗆 D	VR Auto Record Record

2. <u>Click No, Thank you the following screen appears</u>

5		Adobe Flash Media	Live Encoder 3.2		- 🗆 🗙
<u>F</u> ile	<u>H</u> elp				
	Input	100% 🔻	Output	100% 🔻	
	Ì	<u>S</u>		<u></u>	
	4)				
	Encoding Options Encoding Log			Preview: 🗹 Input Video 🗹	Output Video 🗹 Audio
	Preset: Medium Bandwidth (300 Kbps) - VP6			Panel Options: Output	
	🗹 Video	M Audio		✓ Stream to Flash Media Server	
	Device: Integrated Camera 💌 🔍	Device: Microphone (Rea	ltek High Defin 🔻 🥄	FMS URL: rtmp://localhost/live	
	Format: VP6 🗸	Format: Mp3 💌		Backup URL:	
	Frame Rate: 15.00 💌 fps	Channels: Mono 💌		Stream: livestream	
	Input Size: 320x240 💌 🗹 Maintain Aspect Ratio	Sample Rate: 22050 🔻			Connect
	Bit Rate: Output Size:	Bit Rate: 48 💌	Kbps	Auto Adjust 🔍 🔿 Drop Frames 🔿	Degrade Quality
	1 ⊻ 200 ▼ Kbps 320 × 240	Volume: -	+		
	■ 100 ▼ Kbps 320 × 240			✓ Save to File sample.flv	
	■ 100 ▼ Kbps 320 × 240				Browse
	Crop Top 0 Bottom	Total Video 1 + Audio Bit Ra Total bandwidth required to strea	te: 248 kbps m: 248 kbps	Limit By Size 10 V MB	
	Left 0 🗘 Right 0			Limit By Duration 1 hrs	0 🖨 min
	Deinterlace Timecode				
		Start		DVR Au	uto Record Record

3. Start Step 1: to change the FMS URL to rtmp://197.189.216.106/oflaDemo

9		Adobe Flash Media Live Encoder 3.2	- 🗆 🗙
<u>F</u> ile	<u>H</u> elp		
	Input	100% - Output	100% 🔻
	Ì	<u></u>	
	4 ≫		
	 Encoding Options Encoding Log 		Preview: 🛩 Input Video 🗹 Output Video 🗹 Audio
	Preset: Medium Bandwidth (300 Kbps) - VP6 💌		Panel Options: Output
	✓ Video	✓ Audio	✓ Stream to Flash Media Server Step 1
	Device: Integrated Camera 💌 🥄	Device: Microphone (Realtek High Defin 🔻 🥄	FMS URL: rtmp://localhost/live
	Format: VP6 💌 🔧	Format: Mp3 💌	Backup URL:
	Frame Rate: 15.00 💌 fps	Channels: Mono 💌	Stream: livestream
	Input Size: 320x240 💌 🗹 Maintain Aspect Ratio	Sample Rate: 22050 🔻 Hz	Connect
	Bit Rate: Output Size:	Bit Rate: 48 💌 Kbps	🔲 Auto Adjust 🕄 🔿 Drop Frames 🔿 Degrade Quality
	1 ✓ 200 ▼ Kbps 320 × 240	Volume:	+
	100 V Kbps 320 × 240		Save to File sample.ftv
	100 ▼ Kbps 320 × 240	Tatal Video 1 + Audio Dit Datas - 240 labor	Browse
	Crop Top 0 & Bottom 0 4	Total video 1 + Audio Bit Rate: 248 kbps Total bandwidth required to stream: 248 kbps	Limit By Size
	Deinterlace Timecode		
		Start Stop	DVR Auto Record Record

4. And click connect and wait until connect turns like

disc	isconnect					
8		Adobe Flash Media Live	e Encoder 3.2	- • ×		
<u>F</u> ile	Help Input	100% 🔻 🕐	Dutput 100% 🔻			
	49	ÌQ	Ì			
	Encoding Options Encoding Log		Preview: 🗶 Input Video 🖉 O	utput Video 🗹 Audio		
	Preset: Medium Bandwidth (300 Kbps) - VP6		Panel Options: Output 💌			
	✓ Video	✓ Audio	✓ Stream to Flash Media Server	Step 1		
	Device: Integrated Camera	Device: Microphone (Realtek I	High Defin V K FMS URL: rtmp://localhost/live			
	Format: VP6 💌 🥄	Format: Mp3 💌	Backup URL:			
	Frame Rate: 15.00 💌 fps	Channels: Mono 💌	Stream: livestream			
	Input Size: 320x240 💌 🗹 Maintain Aspe	ct Ratio Sample Rate: 22050 💌 Hz		Connect		
	Bit Rate: Output Size:	Bit Rate: 48 💌 Kbp	Auto Adjust 🕄 O Drop Frames O D	egrade Quality		
	1 ♥ 200 ♥ Kbps 320 × 1 100 ♥ Kbps 320 × 1 100 ♥ Kbps 320 × 1	240 Volume: -	+ ✓ Save to File (sample, flv	Browse		
	Crop Top 0 🗘 Bottom 0	Total Video 1 + Audio Bit Rate: 2	248 kbps Limit By Size 10 V MB			
	Left 0 🗧 Right 0	Total bandwidth required to stream: 2	Limit By Duration 1 hrs 0	min		
	Deinterlace Timecode					
		Start	Stop DVR Auto	Record Record		

5. And click start

Eile Help	N N
1000/ -	
jej (jej contraction of the left)	
▼ Encoding Options Encoding Log Preview: ♥ Inp	out Video 🗹 Output Video 🗹 Audio
Preset: Medium Bandwidth (300 Kbps) - VP6 💌 Panel Options: Output	
🗹 Video 🗹 Audio 🗹 Stream to Flash Media S	erver Step 1
Device: Integrated Camera 🔹 🥄 Device: Microphone (Realtek High Defin 💌 🥄 FMS URL: rtmp://locali	nost/live
Format: VP6 V Format: Mp3 V Backup URL:	
Frame Rate: 15.00 V fps Channels: Mono V Stream: livestream	
Input Size: 320x240 💌 Maintain Aspect Ratio Sample Rate: 22050 💌 Hz	Connect
Bit Rate: Output Size: Bit Rate: 48 💌 Kbps 🔲 Auto Adjust 🕄 🔿 Dr	rop Frames 🔿 Degrade Quality
1 × 200 × Kbps 320 × 240 Volume: - + + + + + + + + + + + + + + + + + +	
100 ▼ Kbps 320 × 240	
100 V Kbps 320 X 240 Tatal Miles 1 L Audis Ski Data, 249 kbps	Browse
Crop Top Bottom Bottom Total bandwidth required to stream: 248 kbps	
	DVD Auto Decord

6. To check if your streaming works please use the below link

Video Streaming URL: http://wildlifeauctions.co.za/screens/streamviewer.swf Open the video streaming URL in your browser and click Play button

IMPORTANT: Once Streaming finished Please click Stop on Step3 and Disconnect on Step2.