ENABLING VDI HEADSET DRIVERS



In the bottom right corner of the screen next to the time in the vdi session right click on the sound icon.



When prompt opens left click on the recording devices option

Ready	udio Driver	1	
VMware Virtual Default Device	Microphone Left cli	ck on Teradic audio driver	i virtual

When the sound window opens under the recording tab left click on the Teradici Virtual Audio driver

ajouce	Recording Sounds Communications
Select a re	Microphone
4	Ready
2	VMware Virtual Microphone Default Device

Set Default should enable and allow you to left click on it

1	Microphone Teradici Virtual Au Default Device	udio Driver	
3	Microphone Array VMware Virtual M Ready	y ficrophone	
	C2	.G sh	ireen check mark w iow on Teradici virtu audio driver

Once you hit set default a green check mark should now be on the Teradici driver

Select a re	cording de	unds Communications	
5	Microph Teradici Default De	Click the playback tab	
T	Microphon VMware Vir Ready	ne Array irtual Microphone	

After the recording driver is updated click on the Playback tab

3	Speak Teradi Ready	ers ci Virtual	Audio Driver	
0	Speak VMwa Defaul	ers re Virtual t Device	Audio (Devlap)	
			Select the Speakers Teradici virtual audio driver	a ا
				1

Left click on the Speakers Teradici Virtual Audio Driver

Лаураск	Recording	Sounds	Communications	
Select a	playback de	evice belo	ow to modify its settings:	
3	Speake Teradio Ready	ers ci Virtual	Audio Driver	
	Speake VMwa Defaul	ers re Virtual t Device	Audio (DevTap)	
	Lef	t click on	set default	

Left click on the set default button when it becomes enabled

9	Speakers Teradici Virtu Default Devic	al Audio Driver e	
	VMware Virtu Ready	al Audio (DevTap)	Green check mark will appear on Teradici virtua audio driver

A green check mark should appear over the Speakers Teradici Virtual audio driver