



Connecting to Virtual PC from Windows 11 PC after Update 22H2

This document aims to help users to connect Windows 11 PC users to VIJAYCO.CLOUD's Virtual PC.

This is document is published for the domain users of vijayco.cloud

info@vijayco.cloud

www.vijayco.cloud



Microsoft Partner

Microsoft

Table of Contents

1.	Error Statement	3
2.	Potential Causes	4
3.	Resolution	5
4.	Final Check	8



Microsoft Partner

Microsoft

Error Statement

Issues with Remote Desktop on Windows 11 after Update 22H2

Error in establishing connection with Virtual PC from Windows 11 PC.

While Windows 11 PC user tries to connect to Virtual PC, user sees

"Loading the Virtual Machine" screen.

• This issue is faced by few users only. If you are not facing any issue connecting to your Virtual PC, you may skip the next process.

www.vijayco.cloud





Potential Causes

1. Windows 11 PC tries to connect the Virtual PC via UDP and not on TCP connection.



Microsoft Partner



Resolutions to above problem

- 1. Open Run
 - Step 1: Go to Start → Run

🖅 Run		×
٨	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.	
<u>O</u> pen:		-
	OK Cancel <u>B</u> rowse	

• Step 2: Type regedit in run









											-		\times
Name	Туре	Data											
	Name	Name Type	Name Type Data										

 Step 4: Go to Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microso ft\Windows NT\Terminal Services\Client

Registry Editor	_	×
Eile Edit View Favorites Help		
Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows NT\Terminal Services\Client		
Intel Name Type Data		
JavaSoft ab) (Default) REG SZ (value not set)		
JreMetrics III fenableUsbBloc REG_DWORD 0x0000001 (1)		
Microsoft III EnableUsbNoA REG_DWORD 0x0000050 (80)		
Mozilia III EnableUsbSelec REG_DWORD 0x0000001 (1)		
Mozilla.org		
Destruction Control Co		
QEM		
OpenSSH		
Oracle		
Partner		
Piriform		
Policies		
Adobe		
Contoranty		
> Edge		
- PeerDist		
Permet		
> SystemCertificates		
Windows		
- Windows Advanced Threa		
> Windows Defender		
V Clent		
UsbBlockDeviceE		
L UsbSelectDevicel		
Windows File Protectio		
- RegisteredApplications		







• Step 5: Add a new Dword (32-bit) Value

fClientDisableUDP SET TO 1

_								
	Registry Editor						-	×
Ei	le <u>E</u> dit <u>V</u> iew F <u>a</u> vorites <u>H</u> elp							
C	omputer\HKEY_LOCAL_MACHINE\SO	FTWARE\Policies\Micro	soft\Windows NT\Ter	minal Services\Client				
	Intel	Name	Туре	Data				
	JavaSoft	ab (Default)	REG_SZ	(value not set)				
	JreMetrics	fEnableUsbBloc	REG_DWORD	0x00000001 (1)				
	Microsoft	# fEnableUsbNoA	REG DWORD	0x00000050 (80)				
	Mozilla	# IfEnableUsbSelec	REG DWORD	0x00000001 (1)				
	mozilla.org							
	MozillaPlugins							
	Oberthur lechnologies							
	OFM							
	OpenSSH							
	Oracle							
	Partner							
	Piriform							
ŀ	Policies							
5	Adobe							
	Google							
×	Microsoft							
	> Cryptography							
	> Edge				New >	Key		
1	PeerDist							
	Peernet					String Value		
	> SystemCertificates					Binary Value		
	Windows					DWORD (32-bit) Value		
	Windows Advanced Threa					QWORD (64-bit) Value		
	Windows Defender					Multi-String Value		
	Vindows NT					Francische States Value		
	V Terminal Services					Expandable String value		
	V Client							
	- UsbBlockDeviceE							
	UsbSelectDevicel							
	Windows File Protectio							
-	RegisteredApplications v							
<	>							

Registry Ed	litor				—	\times
File Edit Vie	ew Favorites Help					
Computer\HKE	Y_LOCAL_MACHINE\SO	FTWARE\Policies\Mi	icrosoft\Windows NT\Tern	ninal Services\Client		
	Fujitsu ^ Google IM Providers Intel JavaSoft JreMetrics Microsoft Mozilla.org Mozilla.org Mozilla.org	Name (Default) (MarableUsbBlo) (MarableUsbBlo) (MarableUsbSele (MarableUsbSele (MarableUsbSele)	Type REG_SZ c REG_DWORD A REG_DWORD ec REG_DWORD DJP REG_DWORD	Data (value not set) 0x00000001 (1) 0x00000001 (1)		
	MazilaPlugins ODBC ODBC ODBC ODBC OPATHUE Partner Piriform Piriform Piriform Piriform Piriform Piriform Piriform Piriform Piriform Piriform Piriform Piriform Piriform Piriform Partner Google Microsoft Piriform Permit Permit Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Piriform Partner Partner Piriform Partner Partner Partner Piriform Partner		dit DWORD (32-bit) Value alue name: Clent Disable UDP alue data:	Base Pecnal OK Cancel		

• Step 6: Save and restart the PC.





• Step 7: Now try connecting to Virtual PC, the connection is successful.

The process is complete, and the Windows 11 user must be able to connect to Virtual PC.



www.vijayco.cloud