



UNIVERGE® SV9100

CTI Installation Manual

Version 5.1

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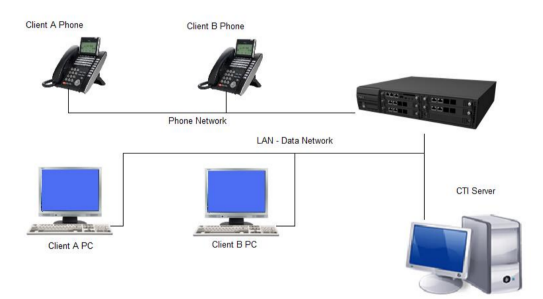
General Description

The primary function of Computer Telephony Integration (CTI) is to allow a PC based application to use an SV9100 telephone extension. The most common functions of these applications are to perform Screen popping and call control. There are two modes of CTI that can be used on the SV9100, 1st Party and 3rd Party.

1st Party CTI (TAPI 1.4) runs over a LAN and is designed to allow you to connect an SV9100 telephone extension to a PC via the Ethernet connection on the SV9100. It is aimed for smaller office of between 1 and 10 users. The 1st Party driver is installed onto each PC that needs to run 1st Party CTI and talks directly to the SV9100.

3rd Party CTI employs a similar concept, running on a LAN to allow a user to control their extension using a TAPI application. The driver used for 3rd Party CTI is installed on to a CTI Server that is responsible for all of the TAPI communication to the SV9100 from all of the TAPI clients.

Both drivers can connect to either the CCPU or an IPLE depending on which is being used.



CTI is a licensed module on the SV9100 and will only work when the appropriate licenses are installed on the CPU.

BE114078 SV9100 1ST PARTY CTI-01 LIC (Per User license) BE114079 SV9100 3RD PARTY CTI LIC (Site wide license)

1st Party CTI

Requirements

Following are the minimum specifications required to use 1st Party CTI over LAN.

Telephone System

SV9100	Running version 2 or above software and a TCPIP
	connection to either the CCPU or the IPLE

PC

Operating SystemWindows 7 Professional, Ultimate, Enterprise (32/64 Bit) Windows 8 Professional, Windows 8 Enterprise (32/64 Bit) Windows 10 Professional, Enterprise Windows Server 2008 (32 Bit Only) Windows Server 2008 R2 (64 Bit Only) Windows Server 2012 (64 Bit Only) Windows Server 2016 Windows Server 2019CPU2.5GHZMemory2GBNetwork CardUsing TCP/IP (Including WINS, DNS services),	0	
Windows 8 Professional, Windows 8 Enterprise (32/64 Bit)Windows 10 Professional, Enterprise Windows Server 2008 (32 Bit Only) Windows Server 2008 R2 (64 Bit Only) Windows Server 2012 (64 Bit Only) Windows Server 2016 Windows Server 2019CPU2.5GHZMemory2GB	Operating System	
(32/64 Bit)Windows 10 Professional, EnterpriseWindows Server 2008 (32 Bit Only)Windows Server 2008 R2 (64 Bit Only)Windows Server 2012 (64 Bit Only)Windows Server 2016Windows Server 2019CPU2.5GHZMemory2GB		
Windows 10 Professional, EnterpriseWindows Server 2008 (32 Bit Only)Windows Server 2008 R2 (64 Bit Only)Windows Server 2012 (64 Bit Only)Windows Server 2012 (64 Bit Only)Windows Server 2016Windows Server 2019CPU2.5GHZMemory2GB		
Windows Server 2008 (32 Bit Only)Windows Server 2008 R2 (64 Bit Only)Windows Server 2012 (64 Bit Only)Windows Server 2016Windows Server 2019CPU2.5GHZMemory2GB		,
Windows Server 2008 R2 (64 Bit Only)Windows Server 2012 (64 Bit Only)Windows Server 2016Windows Server 2019CPU2.5GHZMemory2GB		Windows 10 Professional, Enterprise
Windows Server 2012 (64 Bit Only) Windows Server 2016 Windows Server 2019 CPU 2.5GHZ Memory 2GB		
Windows Server 2016 Windows Server 2019 CPU 2.5GHZ Memory 2GB		Windows Server 2008 R2 (64 Bit Only)
Windows Server 2019 CPU 2.5GHZ Memory 2GB		Windows Server 2012 (64 Bit Only)
CPU2.5GHZMemory2GB		Windows Server 2016
Memory 2GB		Windows Server 2019
	CPU	2.5GHZ
Network Card Using TCP/IP (Including WINS, DNS services),	Memory	2GB
	Network Card	Using TCP/IP (Including WINS, DNS services),

A Maximum of 256 1st Party CTI clients can be used on an SV9100.

The setup requires you to be logged onto the PC Server as a Local Administrator. If a firewall is present Port 8282 should be made an exception so as not to block/delay TAPI information.

Note: The above are the specification for TAPI set-up only. They may differ when you install an application.

Configuring the SV9100

The SV9100 should have an IP address assigned to the CCPU (PRG10-12-01) or IPLE (PRG10-12-09) card that is connected to the network. A TCP Port has to be assigned for the 1st Party CTI driver to connect to, the recommended port is 8282.

Assign the port in Easy Edit + Advanced Items + CTI + CTI LAN Port Setup + 1st Party CTI (PRG 10-20-09.) Set the '1st Party CTI' TCP Port to 8282

Disconnect Supervision - This should be enabled for 1st Party CTI.

EasyEdit	무 ×		TOD D
Search	۹,		TCP Port
	< >	1st Party CTI 3rd Party Server 3rd Party CTI IP Address CTI Mode Disconnect Supervision	8282 8181 0.0.0.0 Mode 1:Default
Programming Level	• • •		
Auto Attendant Queue Messages Voicemail Night Service Eco Mode ARS Automatic Route Selection ARS Automatic Route Selection Advanced Items Additional Devices Advanced Items Advanced Items Advanced Items Advanced Items VolP VolP VolP VolP VolP Clip DECT Service Tones Clip CTI LAN Port Setup Clip SNMP			

A license is required for each 1st Party CTI client that will be concurrently used (BE114078).

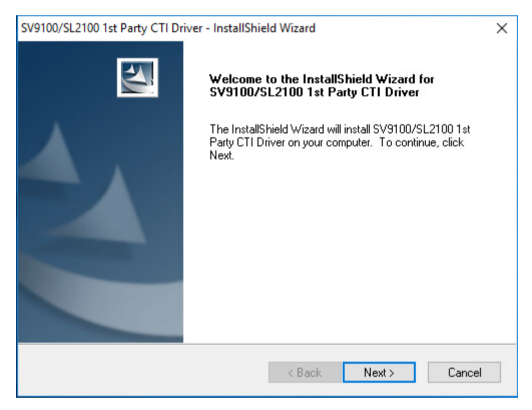
You can use 256 1st party CTI clients when the 60 day license is running. The 60 day trial license can be enabled in PRG90-55-01 if there is available time left to run. Remaining time can be checked in PRG10-52-01.

Installing the 1st Party CTI Driver

Before you can install the software, you have to logon to the PC as an administrator. To install the 1st Party CTI driver, extract the software (if zipped) and run the 'CTIDriver1stSetup.exe' application.



At the welcome screen, click Next.



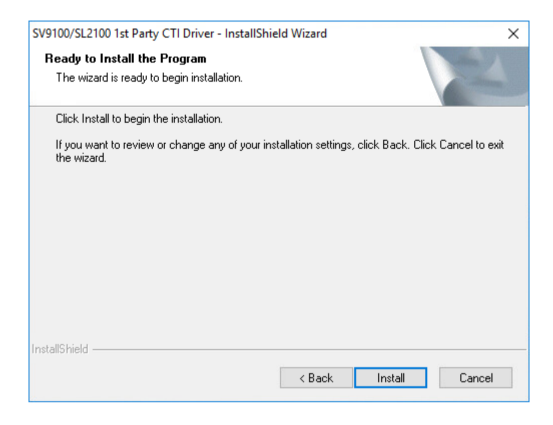
Read the End User License Agreement and if in agreement accept the terms and click Next

icense Agreement Please read the following license agreement carefully.	
END USER LICENSE AGREEMENT	^
PLEASE READ CAREFULLY THE FOLLOWING TERMS AN CONDITIONS BEFORE INSTALLING THE SV9100/SL2100 C DRIVER. INSTALLING THIS SOFTWARE BY CLICKING "NEX SHALL INDICATE THAT YOU HAVE ACCEPTED THE TERMS AN CONDITIONS OF THIS LEGAL AGREEMENT. IF YOU DO NO AGREE TO THESE TERMS AND CONDITIONS, DO NOT INSTA OR OTHERWISE USE THE SOFTWARE. A COPY OF TH AGREEMENT IS AVAILABLE FOR YOUR FUTURE REFERENCE	TI T ^{TI} JD DT LL IS
I accept the terms of the license agreement	

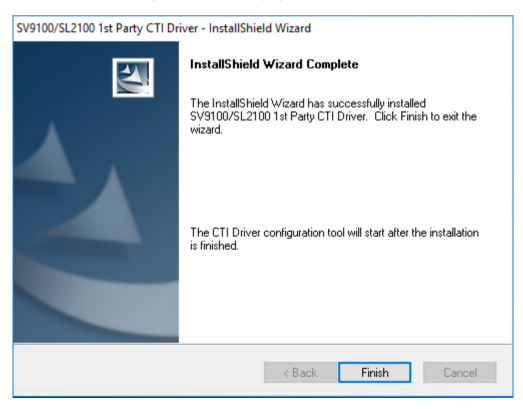
Choose the folder that the CTI driver will be installed to and click Next. Use the Browse button to select a different location should you need to.

SV9100/SL2100 1st Party CTI Driver - InstallShield Wizard	×
Choose Destination Location Select folder where setup will install files.	
Setup will install SV9100/SL2100 1st Party CTI Driver in the following folder. To install to this folder, click Next. To install to a different folder, click Browse and select another folder.	
A minimum of 600 MB (including space required for log files) of free hard disk required.	space is
Please select the disk with enough space.	
Destination Folder	
C:\Program Files\NEC\CTIDriver(1st)	Browse
InstallShield	
< Back Next >	Cancel

Click Install to start the installation



After a few seconds the following screen will be displayed, click Finish.



The configuration screen will then be displayed,

Configuring 1st Party CTI Driver

Enter the IP address of the SV9100 against 'Switch IP Address' and the TCP Port number that has been configured (PRG10-20-01) against 'Switch TCP Port No'. Leave 'My PC IP Address' set as the loopback IP Address '127.0.0.1' and the 'Request Timeout (Sec)' set to 10.

Enter the correct details including the Extension number you wish to use.

It is recommended to leave all other items as default.

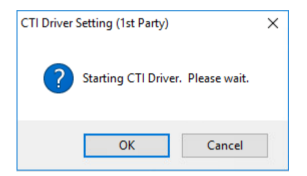
CTI Driver Setting (1st P	arty)		×	
File				
Information				
CTI Driver Version	3.0.006			
CTI Driver Usage	Use CTI	Driver(enable)	~	
CTI Driver Status	Disable			
Status Details		e CTI Driver, select "Ena nd click "Apply".	ble" in "CTI Drive	r A
Main Software Version				
CTI OCX License	-			
Setting				
Network Setting		Operation Mode		
Switch IP Address	192.168.0.10	Multi Line Mode		
Switch TCP Port No.	8282	◯ Single Line Mod	le	
Request Timeout (Sec)	10	Outlook		
My PC IP Address	127.0.0.1			
Extension Number	120	Tracelog Level	Standard	~
Call Mode				
Auto Speaker Mode	O Auto Headset Mode		Starting (Option
		2		
			Apply	Close

Multi Line Mode is the default mode, this allows information about the extension, plus information on any keys programmed. This gives extra functionality to any applications that can support this.

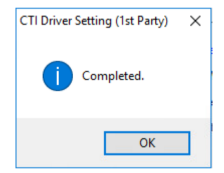
Single Line Mode is the more standard version giving information on just the extension selected. With this option, the Outlook item can be selected as this is compatible. This allows for out dialling through Outlook.

Auto Speaker Mode assumes all calls will be taken via Loudspeech or through the handset, this is default mode, however if you always use a headset, select Auto Headset mode as this will put the audio connection to the Headset.

Once you have configured the require options then click Apply. The following message will the display as the CTI driver attempts to start. Click OK.



You will then see a Completed message. Click OK.



If the connection is established successfully, you will see the following:

CTI Driver Setting (1st Party)		<u> </u>	×
File			
Information			
CTI Driver Version	3.0.006		
CTI Driver Usage	Use CTI Driver(enable) \sim		
CTI Driver Status	Running		
Status Details			
Main Software Version	VERSION: 11.00.52		

It is advised to restart your PC for this to take full effect.

To review the configuration of the 1st Party CTI driver at a later date, open via the 'CTI Driver Configuration Tool' icon which has been added to the Desktop. This will open the full configuration screen again.



Tracelog Level

It may be requested by NEC in times of investigation to turn detailed logging on, this can be achieved by simply selecting from the drop down box in the Tracelog Level. However for normal operation please use Standard.

Standa	rd	~
None		
	rd	- 40
Star	ting Option	
	Close	
	None Standar Detail	Standard

Trace logs can be obtained from C:\Program Files\NEC\CTIDriver(1st)

Upgrading the 1st Party CTI Driver

Upgrading the CTI driver is simply a case of running the new installer exe. The installer automatically updates the components, whilst keeping any settings you have.

Uninstalling the 1st Party CTI Driver

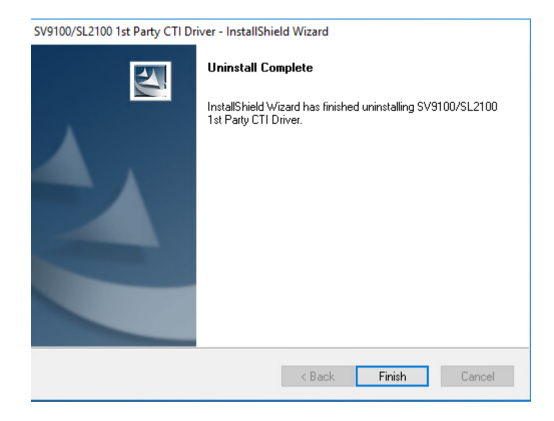
To remove the CTI driver from a PC, go into Control Panel / Programs and Features, find 'SV9100/SL2100 1st Party CTI Driver', and then right click and select uninstall (depending on Windows version, terminology may change a little)

O	Programs and Features					- 0	×
÷						, p	
	Control Panel Home	Uninstall or change a program					
	View installed updates	To uninstall a program, select it from the list and then	click Uninstall, Change, or Repair.				
•	Turn Windows features on or off						
	Install a program from the	Organize 🔻 Uninstall					?
	network	Name	Publisher	Installed On	Size	Version	
		Hicrosoft Visual C++ 2015-2019 Redistributable (x64)	Microsoft Corporation	28/02/2021	23.1 MB	14.20.27508.1	
		Hicrosoft Visual C++ 2015-2019 Redistributable (x86)	Microsoft Corporation	28/02/2021	20.1 MB	14.20.27508.1	
		C SV9100/SL2100 1st Party CTI Driver	NEC Corporation	14/05/2021		3.0.006	
		VMware Tools	VMware, Inc.	28/02/2021	181 MB	11.0.1.14773994	
		NEC Corporation Product version: 3.0.006	5				

When prompted, click Yes to begin removing the CTI driver.

SV9100/SL2100 1st Party CTI Driver - InstallShield W	/izard	×
Do you want to completely remove the selected a	application and all o	f its features?
	Yes	No

Once complete the following screen will appear. Click Finish.



Uninstall is now complete.

It is advisable to reboot the server to take full effect.

3rd Party CTI

Requirements

Following are the minimum specifications required to use 3st Party CTI. Depending on what type of TAPI application will be used, it may be necessary to use a Windows Server. The 3rd Party CTI driver is installed on to the PC acting as the TAPI server. Some TAPI applications take responsibility for the communications between their application and the TAPI server. Other applications need to have the TAPI enabled on each PC. If TAPI has to be enabled on client PC's then a Windows Server operating system is required. If TAPI communications is handled by the TAPI application then any of the operating listed below can be used.

Telephone System

SV9100	Running version 2 or above software and a TCPIP
	connection to either the CCPU or the IPLE

PC

Operating System	Windows 7 Business, Ultimate, Enterprise (32 and 64 Bit) *Note1 Windows 8 Professional, Windows 8 Enterprise (32/64 Bit) *Note1 Windows 10 Professional, Enterprise *Note1 Windows Server 2008 (32 / 64 Bit) *Note1 Windows Server 2012 (64 Bit Only) *Note1 Windows Server 2016 *Note1 Windows Server 2019 *Note1
CPU	2.5GHZ
Memory	1GB
Network Card	Using TCP/IP (Including WINS, DNS services),

Note: The above are the specification for TAPI set-up only. They may differ when you install an application.

*Note 1: Only Server Operating systems can provide <u>TAPI Sharing</u> and have to be used in a Domain environment.

If the server contains 2 network cards then File and Print sharing must be disabled on the network card connected the SV9100. File and Print sharing must be enabled on the network card that is connected to the Client network.

A dedicated PC Server is strongly recommended for the SV9100 CTI Server.

Virtual environments are supported.

The setup requires you to be logged onto the PC Server as a Local Administrator. The server should be connected to the network via the TCP/IP Protocol (Including WINS, DNS services), and should include the appropriate number of Client Access Licenses. An IT Administrator is normally required during the installation. If a firewall is present Port 8181 should be made an exception so as not to block/delay TAPI information.

Configuring the SV9100

The SV9100 should have an IP address assigned to the CCPU (PRG10-12-01) or IPLE (PRG10-12-09) card that is connected to the network. A TCP Port has to be assigned for 3rd Party CTI to connect to, the recommended port is 8181.

Assign the port in Easy Edit + Advanced Items + CTI + CTI LAN Port Setup + 3rd Party Server (PRG 10-20-01.) Set the '3rd Party Server' TCP Port to 8181.

CTI Mode can be left as 'Mode 1:Default' unless being used for BCT.

3rd Party CTI IP Address displays the IP address of 3rd Party CTI Server currently connected. (Read Only).

EasyEdit	д	×		
Search		٩		TCP Port
		$\langle \rangle$	1st Party CTI 3rd Party Server 3rd Party CTI IP Address CTI Mode Disconnect Supervision	8282 8181 0.0.0.0 Mode 1:Default
Programming Level	• •	a		
Auto Attendant Queue Messages Voicemail Night Service Eco Mode ARS Automatic Route Selection LCR F-Route Advanced Items Advanced Items Advanced Items Advanced Items Advanced Items Advanced Items Hotel VoIP Hotel VoIP Hotel CI IP DECT User Pro Maintenance CTI Maintenance CI ILAN Port Setup CI SNMP				

A license is required to turn on 3rd Party CTI on an SV9100 (BE114079). Once enabled the license will supply a quantity of 999 licenses allowing up to 999 devices to use TAPI services.

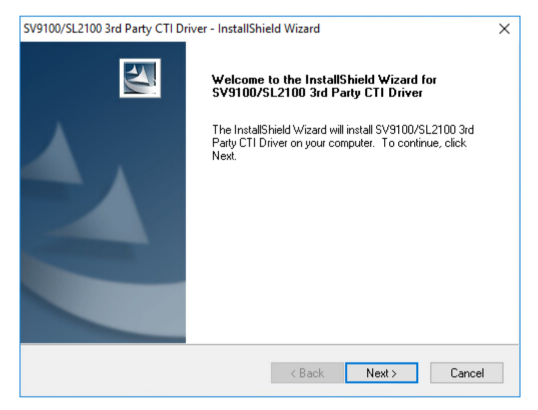
The 60 day trial license can be enabled in PRG90-55-01 if there is available time left to run. Remaining time can be checked in PRG10-52-01.

Installing the 3rd Party CTI Driver

Before you can install the software, you have to logon to the PC as an administrator. To install the 3rd Party TSP click on the CTIDriver3rdSetup Icon.



At the welcome screen, click Next.



Read the End User License Agreement and if in agreement accept the terms and click Next

SV9100/SL2100 3rd Party CTI Driver - InstallShield Wizard	×
License Agreement Please read the following license agreement carefully.	4
END USER LICENSE AGREEMENT PLEASE READ CAREFULLY THE FOLLOWING TERMS AND CONDITIONS BEFORE INSTALLING THE SV9100/SL2100 CTI	^
DRIVER. INSTALLING THIS SOFTWARE BY CLICKING "NEXT" SHALL INDICATE THAT YOU HAVE ACCEPTED THE TERMS AND CONDITIONS OF THIS LEGAL AGREEMENT. IF YOU DO NOT AGREE TO THESE TERMS AND CONDITIONS, DO NOT INSTALL OR OTHERWISE USE THE SOFTWARE. A COPY OF THIS AGREEMENT IS AVAILABLE FOR YOUR FUTURE REFERENCE IN	~
 I accept the terms of the license agreement I do not accept the terms of the license agreement 	
InstallShield Kext > Cance	;I

Choose where the software will be installed to and click next. Should you wish to change the location where the software is installed to, click the Browse button.

SV9100/SL2100 3rd Party CTI Driver - InstallShield Wizard	×
Choose Destination Location Select folder where setup will install files.	Nº2
Setup will install SV9100/SL2100 3rd Party CTI Driver in the following folder. To install to this folder, click Next. To install to a different folder, click Browse and select another folder.	
A minimum of 10GB (including space required for log files) of free hard disk s required.	space is
Please select the disk with enough space.	
Destination Folder	
C:\Program Files\NEC\CTIDriver(3rd)	Browse
InstallShield	
< Back Next >	Cancel

Select System Mode and click Next

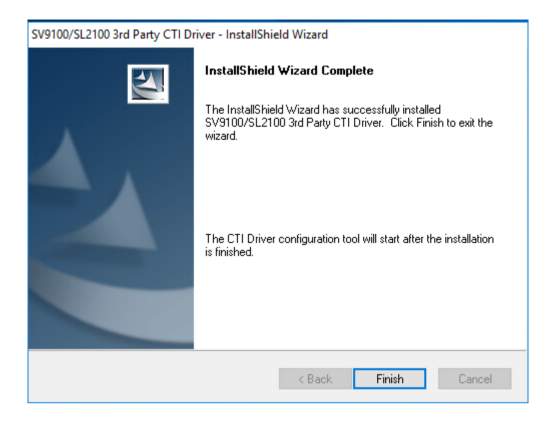
The mode <u>MUST</u> be set as Single System Mode! (default)

SV9100/SL2100 3rd Party CTI Driver - InstallShield Wizard	×
Select System Mode	4
Please select Single System Mode or Multi System Mode.	
Single System Mode	
Select when the server is connected to only one SV9100/SL2100 machine.	
O Multi System Mode	
Select when the server is connected to multiple SV9100/SL2100 machines.	
It's necessary that the CTI application supports Multi System Mode.	
(Maximum of 16 SV9100/SL2100 are available to be connected.)	
InstallShield	
< Back Next > Can	cel

Click Install to Continue

SV9100/SL2100 3rd Party CTI Driver - InstallShield Wizard	×
Ready to Install the Program The wizard is ready to begin installation.	ASA.
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. the wizard.	Click Cancel to exit
InstallShield	Cancel

The following will be displayed once complete. Click Finish.



The Configuration screen will then be displayed.

Configuring 3rd Party CTI Driver

Enter the IP address of the SV9100 against 'Switch IP Address' and the TCP Port number that has been configured (PRG10-20-01) against 'Switch TCP Port No'. Leave 'My PC IP Address' set as the loopback IP Address '127.0.0.1' and the 'Request Timeout (Sec)' set to 10.

CTI Driver Setting (3rd Party)	– 🗆 X
File	
Information	
CTI Driver Version	3.0.006
CTI Driver Usage	Use CTI Driver(enable) ~
CTI Driver Status	Disable
Status Details	To use the CTI Driver, select "Enable" in "CTI Driver Usage", and click "Apply".
Main Software Version	
CTI OCX License	
CTI Client License	-
Setting	
Network Setting	Operation Mode
Switch IP Address 192.168.0	.10 Multi Line Mode
Switch TCP Port No. 8	181 O Single Line Mode
Request Timeout (Sec)	10
My PC IP Address 127.0	0.1 Trunk Port Message Setting
	When trunk port receives a message of Busy and Ringback, application can get CalledID.
Device list Starting Opt	ion Tracelog Level Standard ~
	Apply Close

Multi Line Mode is the default mode, this allows information about the extension, plus information on any keys programmed. This gives extra functionality to any applications that can support this. This is the recommended state for any NEC CTI products.

Single Line Mode is the more standard version giving information on just the extension selected. With this option, the Outlook item can be selected as this is compatible. This may be required for 3rd Party Applications.

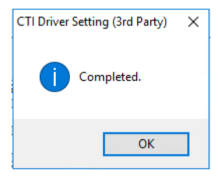
The Starting Option brings open a new dialog box, select 'Always running' and click OK to save the changes.

CTI Driver Setting (3rd Party)			×
Starting Option of CTI Driver			
Please select CTI Driver starting option.			
○ When application or service started, CTI Driver start	s.		
It starts, when application (or service) starts use of a CTI function. It stops, after application ends use of a CTI function.			
Always running			
CTI driver is started at a Windows startup.			
OF	(Cance	el

You will be returned to the Main Configuration screen, click Apply

CTI Driver	Setting (3rd Party)	×
?	It will start CTI Driver. Please wait a few minutes. When the telephony server is validated in order to use Microsoft Windows Remote Service Provider (remote TSP), server PC and client PC need to be restart after completion.	
	OK Cancel	

You will then see a Completed message. Click OK.



If the connection is established successfully, you will see the following:

CTI Driver Setting (3rd Party)				×
File				
Information				
CTI Driver Version	3.0.006			
CTI Driver Usage	Use CTI Driver(enable)	~		
CTI Driver Status	Running			
Status Details				
Main Software Version	VERSION: 11.0	0.52		

If you click on Device list this should now be populated.

Device list	Starting Option	Tracelog Level	Standard	~
			Apply	Close

Extension1100SLTEnableExtension2101SLTEnableExtension3102SLTEnableExtension4103SLTEnableExtension4103SLTEnableExtension5104SLTEnableExtension6105SLTEnableExtension7106SLTEnableExtension7106SLTEnableExtension8107SLTEnableExtension9108SLTEnableExtension10109SLTEnableExtension11110SLTEnableExtension12111SLTEnableExtension13112SLTEnableExtension14113SLTEnableExtension16115SLTEnableExtension17116MLTEnable	PortType	PortNo	ExtNo	PortKind	Auto Headset	Mount	-
Extension3102SLTEnableExtension4103SLTEnableExtension5104SLTEnableExtension6105SLTEnableExtension7106SLTEnableExtension8107SLTEnableExtension9108SLTEnableExtension10109SLTEnableExtension11110SLTEnableExtension12111SLTEnableExtension13112SLTEnableExtension14113SLTEnableExtension16115SLTEnable	Extension	1	100	SLT		Enable	
Extension4103SLTImage: constraint of the state of the sta	Extension	2	101	SLT		Enable	_
Extension5104SLTImage: state in the state in	Extension	3	102	SLT		Enable	
Extension6105SLTImage: constraint of the state of the sta	Extension	4	103	SLT		Enable	
Extension7106SLTEnableExtension8107SLTEnableExtension9108SLTEnableExtension10109SLTEnableExtension11110SLTEnableExtension12111SLTEnableExtension13112SLTEnableExtension14113SLTEnableExtension15114SLTEnableExtension16115SLTEnable	Extension	5	104	SLT		Enable	
Extension8107SLTEnableExtension9108SLTEnableExtension10109SLTEnableExtension11110SLTEnableExtension12111SLTEnableExtension13112SLTEnableExtension14113SLTEnableExtension15114SLTEnableExtension16115SLTEnable	Extension	6	105	SLT		Enable	
Extension9108SLTEnableExtension10109SLTEnableExtension11110SLTEnableExtension12111SLTEnableExtension13112SLTEnableExtension14113SLTEnableExtension15114SLTEnableExtension16115SLTEnable	Extension	7	106	SLT		Enable	
Extension10109SLTEnableExtension11110SLTEnableExtension12111SLTEnableExtension13112SLTEnableExtension14113SLTEnableExtension15114SLTEnableExtension16115SLTEnable	Extension	8	107	SLT		Enable	
Extension11110SLTEnableExtension12111SLTEnableExtension13112SLTEnableExtension14113SLTEnableExtension15114SLTEnableExtension16115SLTEnable	Extension	9	108	SLT		Enable	
Extension12111SLTEnableExtension13112SLTEnableExtension14113SLTEnableExtension15114SLTEnableExtension16115SLTEnable	Extension	10	109	SLT		Enable	
Extension13112SLTEnableExtension14113SLTEnableExtension15114SLTEnableExtension16115SLTEnable	Extension	11	110	SLT		Enable	
Extension14113SLTEnableExtension15114SLTEnableExtension16115SLTEnable	Extension	12	111	SLT		Enable	
Extension 15 114 SLT Enable Extension 16 115 SLT Enable	Extension	13	112	SLT		Enable	
Extension 16 115 SLT Enable	Extension	14	113	SLT		Enable	
	Extension	15	114	SLT		Enable	
Extension 17 116 MLT 🗌 Enable	Extension	16	115	SLT		Enable	
	Extension	17	116	MLT		Enable	

To ensure the changes have made full effect it is recommended the computer is restarted.

To review the configuration of the 1st Party TSP at a later date, open via the CTI Driver Configuration Tool icon. This will open the full configuration screen again.



Tracelog Level

It may be requested by NEC in times of investigation to turn detailed logging on, this can be achieved by simply selecting from the drop down box in the Tracelog Level. However for normal operation please use Standard.

Tracelog Level	Sta	andard	~	
	No	ne		
	Sta	indard		
3F	De	tail		
	Apply		Close	

Trace logs can be obtained from C:\Program Files\NEC\CTIDriver(3rd)

Dynamic learning

On the SV8100 it was necessary to reboot the TSP to pick up new devices or extension number changes. On the SV9100 this is dynamic and therefore does not need to be rebooted to see these.

This can be verified using the Phone.exe test tool and dropping down to the new extension number.

Although the CTI driver recognises these new devices, the TAPI application may not, so it would still be necessary to restart the application or its CTI interface to pick up these new lines. However this is usually a much quicker process and can sometimes be scheduled (depending on application).

Restarting TAPI

If for any reason a TSP reset is required, the simplest way to do this is to reboot the server.

DO NOT make any alterations in the Phone and Modems area, such as removing the TAPI Driver and Adding again, as this will cause any User/Extension associations to be lost when sharing TAPI.

TAPI Sharing

NEC products distribute their service to clients from the Server product.

3rd Party Products may need to have TAPI control at Client machines. To allow other PC users to use the TAPI services the TAPI server must be enabled.

To perform this, it necessary to share through the Windows Telephony Server (Only available on Windows Server Operating Systems) using the 3rd Party CTI driver.

Windows Server 2019

Follow the same instructions as Windows 2008 Server.

Windows Server 2016

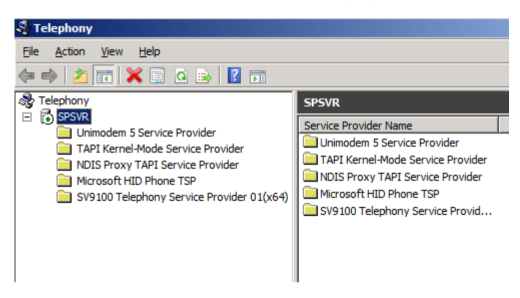
Follow the same instructions as Windows 2008 Server.

Windows Server 2012 & 2012 R2

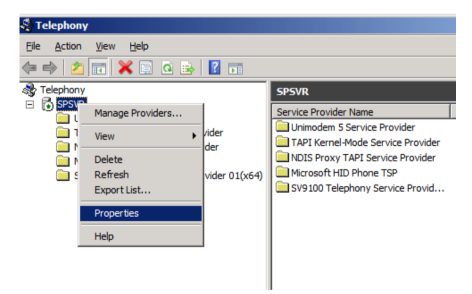
Follow the same instructions as Windows 2008 Server.

Windows Server 2008

Click Start, then click Run, and then enter the command mmc tapimgmt.msc



Right Click on the Server Icon and select Properties:



In the Telephony Properties, tick the box which says 'Enable Telephony Server.' Below in the user name field, click the choose user button.

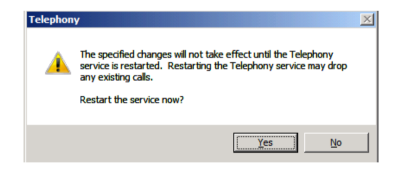
SPSVR Properties	? ×
Setup Auto Updates	
Enable telephony server	
Account Information	_
Enter the user name and password of the account to run the telephor service on the server.	y
User Name: NT AUTHORITY\NetworkService Choose User.	
Password:	
Telephony administrators	
NOTE: Telephony administrators have administrative privileges to the telephony service only, not to any other resources on the computer.	
Administrators:	
Add	
OK Cancel <u>App</u>	oly

The Select User window will appear, type in the name and select Check Names. The account must be a Windows Domain account with local admin rights (it is recommended to create a new one for clarity). Click OK. Alternatively use the default as shown here.

It is recommended that the password for this account is not changed (such as 30 day policies) as this will cause the service to fail at a later date.

Click Ok, the following message will be displayed:

Click Yes to Restart.



Each client must be allocated the extensions to be allowed to monitor/control. This is based on the Microsoft Network Logon and is configured within the computer management tool. This gives domain user permissions to TAPI extensions. Without allocating extensions to users the client computers will not be able to control or monitor their extension.

Click **Start**, then click **Run**, and then enter the command **mmc tapimgmt.msc** and click on the NEC Infrontia Telephony Service Provider. In the right hand pane, there will be a list of extensions.

Telephony			
<u>File A</u> ction <u>V</u> iew <u>H</u> elp			
듣 🤿 🖄 📰 💥 🗟 🔢 🖬			
😵 Telephony	SV9100 Telephony Servic	e Provider 01(x64)	
E 🔂 SPSVR	Line Name	Users S	tatus 🔺
Unimodem 5 Service Provider TAPI Kernel-Mode Service Provider	EXTENSION 200 Keyset	Ir	n service
NDIS Proxy TAPI Service Provider	EXTENSION 201 Keyset	Ir	n service
Microsoft HID Phone TSP	EXTENSION 202 Keyset	Ir	n service
SV9100 Telephony Service Provider 01(x64)	EXTENSION Ordinary	Ir	n service
	EXTENSION Ordinary	Ir	n service
	EXTENSION Ordinary	Ir	n service
	EXTENSION Ordinary	Ir	n service
	EXTENSION Ordinary	Ir	n service
	EXTENSION Ordinary	Ir	n service
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	EXTENSION Ordinary	Ir	n service
	EXTENSION 216 Ordinary	Ir	n service
	EXTENSION 217 Ordinary	Ir	n service
	EXTENSION 218 Ordinary	Ir	n service
	EXTENSION 219 Ordinary	Ir	n service
	EXTENSION 220 Ordinary	Ir	n service
	EXTENSION 221 Ordinary	Ir	n service
	EXTENSION 222 Ordinary	Ir	n service
	EXTENSION 223 Ordinary	Ir	n service
	EXTENSION 224 Ordinary	Ir	n service 🖕
	17		

Right click on one of the extensions and select Edit Users...

🍣 Telephony			
File Action View Help			
🗢 🔿 🔰 📷 🗟 🛛 🖬			
Stelephony	SV9100 Telephony Servic	e Provider 01(x64)	
SPSVR Service Provider	Line Name	Users	Status 🔺
TAPI Kernel-Mode Service Provider	EXTENSION 200 Keyset	Edit Users	In service
NDIS Proxy TAPI Service Provider	EXTENSION 201 Keyset	Eult Osers	In service
Microsoft HID Phone TSP	EXTENSION 202 Keyset	Help	In service
SV9100 Telephony Service Provider 01(x64)	EXTENSION Ordinary		In service
	EXTENSION Ordinary		In service
1	EXTENSION Ordinarv		In service

The following dialog box will be displayed. Click Add..

Edit Users	<u>? ×</u>
Assigned <u>U</u> sers:	ОК
	Cancel
	<u>A</u> dd
	<u>R</u> emove

The Select Users screen will then appear. Type in the users name. Click Check Names, the name will then fully resolve.

Select Users		<u>? ×</u>
Select this object type:		
Users		Object Types
From this location:		
Entire Directory		Locations
Enter the object names to select (examples):		
		<u>C</u> heck Names
1		- · · · ·
<u>A</u> dvanced	OK	Cancel

Or alternatively, click Advanced.

Select Users		? ×
Select this object type: Users From this location: Entire Directory	Object Types]
Common Queries		
Name: Starts with Description: Starts with Disabled accounts Non expiring password	Find	mns <u>N</u> ow
Days since last logon:	У Са	ncel
Name (RDN) E-Mail Address In Folder		

elect Users					?
Select this object t	ype:				
Users				<u>O</u> bject	Types
From this location:					
Entire Directory				Loca	ations
Common Queries	3				
N <u>a</u> me:	Starts with 💌				<u>C</u> olumns
Description:	Starts with 💌				Find <u>N</u> ow
Disa <u>b</u> led ad	counts				Stop
Non expirin	g password				
Days since las	logon:				Ş
					1
			0	ĸ I	Cancel
Search res <u>u</u> lts:					
Name (RDN)	E-Mail Address	In Folder			
Administrator		andy.smedley.co			
Guest		andy.smedley.co	f		
John Smith		andy.smedley.co			
Kelly Tate		andy.smedley.co	I		
🌆 krbtgt		andy.smedley.co			

The following will be displayed, confirming the names selected:

Select Users		?×
Select this object type:		
Users		Object Types
From this location:		
Entire Directory		Locations
Enter the object names to select (<u>examples</u>):		
John Smith (ismith@andy.smedley.com); Kelly Tate (ktate@andy.smedley.com)		<u>C</u> heck Names
<u>A</u> dvanced	ОК	Cancel

Click Ok.

The following screen will be displayed, click Ok.

Edit Users	<u>? ×</u>
Assigned Users:	ОК
John Smith (ANDY\jsmith) Kelly Tate (ANDY\ktate)	Cancel
	<u>A</u> dd
	<u>R</u> emove

You will notice that the user is now against the extension.

🖏 Telephony			
<u>File Action View H</u> elp			
🗢 🔿 🚈 🖬 🔒 🛛 🖬			
Steephony	SV9100 Telephony Servic	e Provider 01(x64)	
SPSVR Unimodem 5 Service Provider	Line Name	Users	Status 🔺
TAPI Kernel-Mode Service Provider	EXTENSION 200 Keyset	John Smith, Kelly Tate	In service
NDIS Proxy TAPI Service Provider	EXTENSION 201 Keyset		In service
Microsoft HID Phone TSP	EXTENSION 202 Keyset		In service
SV9100 Telephony Service Provider 01(x64)	EXTENSION Ordinary		In service
	EVTENSION Ordinary		In service

Repeat as required to allow all required extensions to users.

Upgrading the 3rd Party CTI Driver

Upgrading the CTI driver is simply a case of running the new installer exe. The installer automatically updates the components, whilst keeping any settings you have.

Uninstalling the 3rd Party CTI Driver

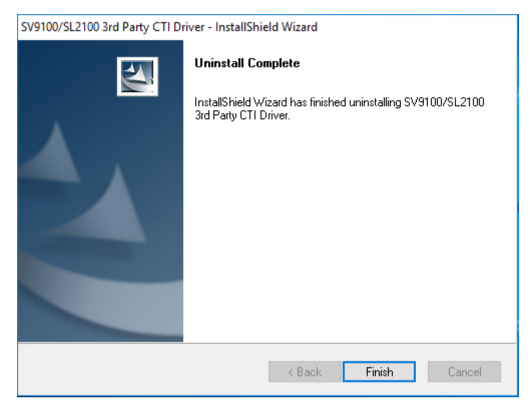
To remove the CTI driver from a PC, go into Control Panel / Programs and Features, find 'SV9100/SL2100 3rd Party CTI Driver', and then right click and select uninstall (depending on Windows version, terminology may change a little)

O	Programs and Features - C X						
🗧 🔶 👻 🛧 🔂 > Control Panel > All Control Panel Items > Programs and Features 🗸 🖏 Search Program				grams and Features	٩,		
	Control Panel Home	Uninstall or change a program					
	View installed updates	To uninstall a program, select it from the list and then click Uninstall, Change, or Repair.					
•	Turn Windows features on or off						
		Organize 🔻 Uninstall					?
	Install a program from the network	Name	Publisher	Installed On	Size	Version	
		澍Microsoft Visual C++ 2015-2019 Redistributable (x64)	Microsoft Corporation	28/02/2021	23.1 MB	14.20.27508.1	
		Hicrosoft Visual C++ 2015-2019 Redistributable (x86)	Microsoft Corporation	28/02/2021	20.1 MB	14.20.27508.1	
		C SV9100/SL2100 3rd Party CTI Driver	NEC Corporation	14/05/2021		3.0.006	
		VMware Tools	VMware, Inc.	28/02/2021	181 MB	11.0.1.14773994	
NEC Corporation Product version: 3.0.006			5				

When prompted, click Yes to begin removing the CTI driver.

SV9100/SL2100 3rd Party CTI Driver - InstallShield Wizard		
Do you want to completely remove the selected application and all of its features?		
Yes No		

Once complete the following screen will appear. Click Finish.

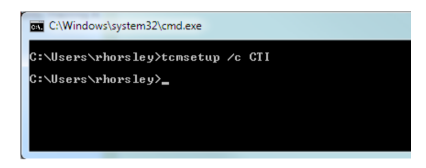


Uninstall is now complete.

It is advisable to reboot the server to take full effect.

Enabling the TAPI Client

To allow a client PC to connect to a Telephony server, the client PC should be connected a Domain. The user account should already have been assigned to an extension or a domain administrator account will see all devices. To enable the TAPI client, from a command prompt type tcmsetup /c *servername* where servername is the name of the telephony server. The example below show the TAPI client being enabled on a server called CTI.



Once the command has run, a confirmation box will be displayed.

TAPI Administration	Setup	
TAPI Client successfully set up.		
	OK	

The TAPI client is now enabled and is available for use.

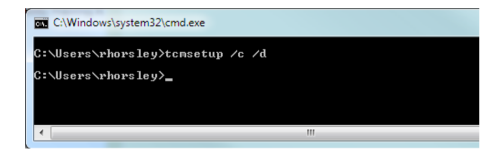
There is a known issue that will stop a TAPI client from using the telephony service, on Windows Vista 64 Bit, 7 64Bit, see KB2304914 for details. (<u>http://support.microsoft.com/kb/2304914</u>)

Where Windows Firewall is enabled on Server and/or Client PC's, the File and Printer sharing exception MUST be enabled as an exception under the Windows Firewall settings.

Where File and Printer Sharing Exception is not enabled, the TAPI Client experiences several seconds delay in observing LineCallState messages from the TAPI Server. This also can slow the server leading to delay on other clients.

Disabling the TAPI Client

To Disable the TAPI client start a command prompt



Once the command has run, a confirmation box will be displayed.

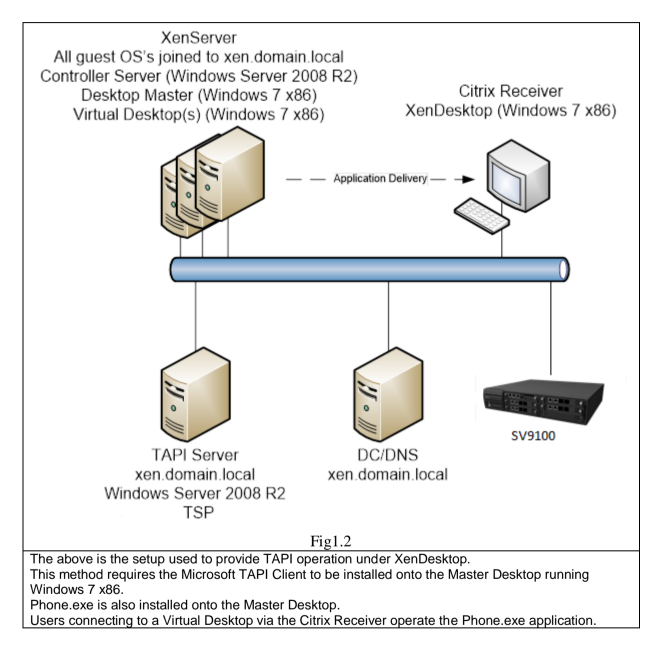
TAPI Administration Set	tup X
TAPI Client successfu	Ily disabled
	ОК

The TAPI client has now been disabled.

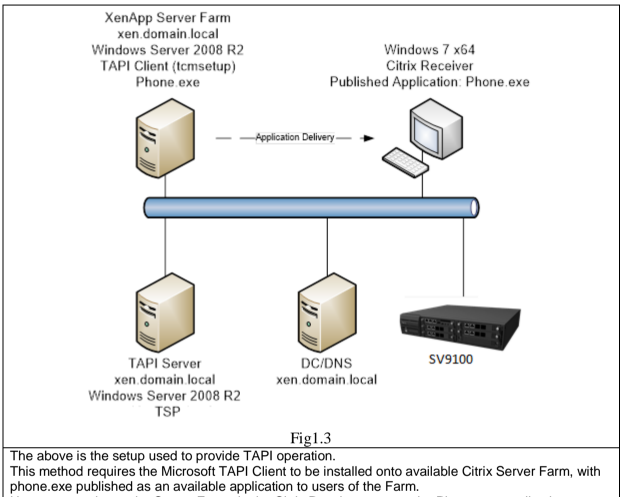
TAPI on a Citrix Client

Examples follow using Phone.exe operating under Citrix XenApp and Citrix XenDesktop (Utilising Citrix XenServer).

Citrix XenDesktop



Citrix XenDesktop



Users connecting to the Server Farm via the Citrix Receiver operate the Phone.exe application.

Citrix Versions utilised for test, it is recommended this version or higher is utilised for provision of TAPI.

Citrix XenApp	11.6.1 build 10007
Citrix XenDesktop	5.5
Citrix XenServer	V5.6.100 (SP2)

Hotdesking with CTI

It is possible to hotdesk on DT700/800/900 and SP310 Softphone when 1st or 3rd party CTI connections are established.

If Hotdesking is performed the terminal will display:



By default CTI Override is disabled. It can be enabled on a per extension basis using Programming Command PRG15-05-39 'CTI Override Mode'



Once enabled, if a hot-desking attempt is made it will override the extension that is currently using that extension number successfully.

Important: This feature can only work correctly with phones of the same type and number of keys. Hotdesking different phone types will cause errors and cannot be supported.

3rd Party CTI IP Address

From R2 System software and Version 2.00 of SV9100 PC Programming it is possible to see the IP address of the PC that is running 3rd Party TAPI driver. As only one PC can be connected to the SV9100 at any one point in time, this can be particularly useful for an installer who could be trying to determine which PC was running the 3rd Party TAPI driver and was connected the SV9100. PRG command 20-23-06 can be used to see the IP address of the PC running the TAPI driver.

20-23: CTI System Options	
01 - CTI Delayed Ring Time	30
02 - CTI Alert Reply Time	8
03 - Incoming Call for Trunk Bridge for Virtual Extensions	
04 - Off-hook SLT/PHS Wait Time	30
06 - 3rd Party CTI IP Address	10.0.0.64

Outlook Dialing Rules

In order to dial out directly from Outlook on a pc with the TAPI client enabled, the numbers should be stored in canonical format. Further information on storing numbers in canonical format, see KB318575 for further details.

Document History

Date	Issue/Release	Comments
Nov 2014	Initial Release	
1101 2014		
02 July 2015	Second Issue	Added details about rebooting CTI.
24 May 2019	Fourth release	Added server 2019 support
14 May 2021	Fifth release	Document Contents organised
		'Configuring the SV9100' sections updated for 1 st Party and 3 rd Party connections to include new version screenshots and general information.
		Installing 1 st Party and 3 rd Party Driver sections updated to include new version screenshots and general information.
		Added upgrade instructions for 1 st Party CTI Driver.
		Removed information stating TAPI sharing is not supported on Windows Server 2016 and 2019. (F210505001)
		Removed support for Windows 2000. Removed support for Windows XP. Removed support for Windows Vista. Removed support for Windows Server 2003. Removed support for Windows Small Business Server (SBS).
		Added Windows 10 Support
		Added DT900 to list of supported Hotdesk handsets and specified 'SP310' as Softphone.
		Removed link to Microsoft Website under 'Outlook Dialing Rules' as the link is no longer valid for KB318575.
22 June 2021		Added Bookmark headings for easier navigation.