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1 Scope of service

1.1 Introduction

1.1.1 About TeamViewer
TeamViewer is a simple, fast and secure remote control application. You can use TeamViewer for the following scenarios:

- Give ad-hoc remote support to colleagues, friends or customers.
- Administer Windows® server and workstations (you can configure TeamViewer to run as a Windows® system service – so your computer is reachable even before you are logged in to Windows®).
- Share your desktop for online-presentations or collaboration.

TeamViewer can communicate across firewall barriers and proxies without any need for special configurations!

1.1.2 New as of Version 4.1

- Optional QuickConnect button in all application windows for spontaneous presentations and teamwork
- Instant messaging function in the partner list including group chat, offline messages and blacklist
- Different own availability states can be selected, including 'show as offline'
- Search function in the partner list
- Add descriptions to your partners
- Channel use is visible when using a Premium license
- Combination of user-defined and automatically generated password
- Password strength can be adjusted

1.1.3 New as of Version 4.0

- Partner list displaying the online status of your connection partner(s)
- Quick access to remote computers via the partner list
- Web Connector for controlling remote computers through the web browser (pure html and flash)
TeamViewer - Scope of service

- Attend presentations (seminars) in a browser (pure html and flash)
- Change the resolution of the remote desktop for the duration of the remote support
- Display remote system information

1.1.4 New as of version 3.6
- TeamViewer version for Mac OS 10.4 and 10.5
- Black- and whitelist for managing the access on a computer based on the accessing IDs.
- New feature in the access control: View screen. TeamViewer can now be configured in a way that viewing the remote desktop has to be confirmed first on the remote computer.
- LAN connections only. TeamViewer can be configured for exclusive LAN access in the advanced options.
- Windows Authentication possible.

1.1.5 New as of version 3.5
- Session recording: You can record your session on your local computer as movie and play it back later on. Hence you have a proof of what you did on the remote computer.
- Access Control: You can preset how the remote computer will be accessed. Distinction can be made between the modes Full Access, Confirm all, View and show, Custom settings or no connections allowed. These modes can be determined for outgoing and incoming connections separately.
- VPN: You can establish a VPN connection to the remote computer. That way it is possible, for example, to work with remote databases on your local machine.
- Remote Reboot: The remote computer can be restarted directly from the TeamViewer session. Furthermore you can reboot in safe mode and also reconnect if your partner is using the QuickSupport.
- TeamViewer options can be imported and exported now. If you have predefined a set of individual options you can use them easily for any other computer.

1.1.6 Functions of the Mac version
By and large the Mac version corresponds to the Windows version. The following functions are not available: VPN, session recording, start TeamViewer automatically with the operating system, deactivating the screen and input on the remote computer (if the remote computer is a Mac), QuickConnect-Button, channel use overview, importing and exporting of settings, selecting the strength of the session password as well as the remote reboot of Mac computers.
1.1.7 About this manual

This manual describes the use of TeamViewer. Please report errors in this manual to support@teamviewer.com.
2 Installation

2.1 TeamViewer related downloads

2.1.1 TeamViewer
This is the full version of TeamViewer. You can use this module to connect to partners and to accept incoming connection requests. (This version of TeamViewer is free for non-commercial use).

![TeamViewer main window](image)

2.1.2 TeamViewer Quick Support
This is a "single EXE application". You run this application without any installation and therefore without the need for Windows® administrator rights. You can accept incoming requests but cannot start any outgoing requests.

Typically you'll give this module to your customers.

You can build a customized version (with your own logo and welcoming text) of TeamViewer QuickSupport in the download section of our homepage.

![TeamViewer QuickSupport](image)
2.1.3 TeamViewer Host

This application is installed as a Windows® system service. Computers on which TeamViewer Host is installed can be administered right after the start up (and before the Windows® log on screen). Outbound connections are not possible (TeamViewer Host offers a part of the features of the full version of TeamViewer.)

You would typically install this module on servers or, generally speaking, on computers which you would like to administer remotely anytime.

2.1.4 TeamViewer Manager

TeamViewer Manager is a database application which stores your partners details. Additionally the software logs the session time, so it can be used for invoicing for example. The TeamViewer Manager is a part of the Premium license.
2.2 Installing TeamViewer

Start the setup-file you downloaded - a wizard leads you through the installation steps:

1. **Welcome to TeamViewer**
   Click on **Next** to continue the installation process. If the checkbox **Show advanced settings** is not activated the steps 5, 6, and 7 will be skipped.

2. **Environment**
   Choose whether you use TeamViewer in a commercial environment (e.g., support, presentations, home office, desktop sharing with colleagues, etc.) or in a private environment (e.g., connections to friends or relatives or to your own computer). If both is the case then please activate the option both of the above.

3. **License agreement**
   Read the license agreement, check **I accept the terms in the license agreement** if you agree. If you have selected private use in step 2 please confirm this in the scope of the license agreement via the option **I agree that I will only use TeamViewer for non-commercial and private use**. Click on **Next** to continue.

4. **Choose installation type**
   Select Normal **Installation** in order to start TeamViewer via the Windows start menu later on if needed. Activate the checkbox **Start automatically with Windows®** if you want to start TeamViewer as a Windows® system service. You can find further information in the chapter 2.3 **Configure TeamViewer to start with Windows®**. If you decide to start TeamViewer automatically with Windows®, please set a secure password which you need to repeat in the **Confirm password** field.

5. **Install VPN adapter (optional)**
   Activate the checkbox Use TeamViewer VPN, if you would like use TeamViewer VPN. You can find further information in the chapter 8.5 **VPN connection**.

6. **Choose installation location (optional)**
   Choose your destination folder for the installation and click on **Next** to continue.

7. **Choose start menu folder (optional)**
   Choose the start menu folder into which the TeamViewer shortcuts should be placed. Click on **Install** to start the installation.

8. **Completing the TeamViewer setup wizard**
   Click on **Finish** to close the wizard.

**Note to 4**: The option Start TeamViewer automatically with Windows® is not available on Windows® 98, NT and Windows® ME computers.

**Note to 5**: The option Use TeamViewer VPN is only available for Windows® 2000 and higher.

**General Note**: Some options may only be available if you have Windows® administrator privileges.
2.3 Configure TeamViewer to start with Windows®

2.3.1 Differences between application and system service

You can setup TeamViewer as a Windows® Service either during the installation procedure or later in the options. This chapter discusses the differences between running TeamViewer as a regular application and running TeamViewer as a Windows® system service:

When running TeamViewer as a Windows® application:

- You will have to start TeamViewer manually if you want to give remote support, receive remote support, or make an online-presentation.
- If you quit TeamViewer your machine is no longer reachable.
- By default TeamViewer creates a new session password whenever you start it (you can configure a fixed password in the security settings). Your computer is only reachable for persons you have given the password. Since the password changes with each start, a person that has connected to your PC before is not able to connect again until you give them your new password. So nobody can get permanent control over your PC.
- This is the default mode and is perfectly suitable for most situations.

When running TeamViewer as a Windows® system service:

- TeamViewer will run during your whole Windows® session.
- TeamViewer will be installed as a Windows® system service - so your computer is reachable even before you log in to Windows®.
- You setup a permanent password for authentication.
- Your computer is reachable whenever your computer is started.
- This mode is e.g. perfect for servers you want to reach when nobody is on the remote side. It is also the best mode if you need the ability to restart the remote machine and reconnect with TeamViewer afterwards.
How to configure TeamViewer to run as a Windows® system service

If you didn’t configure TeamViewer to run automatically with Windows® during the setup you can do this anytime later by executing the following steps:

1. Start TeamViewer
2. In the Extras menu, click options
3. Switch to the General tab
4. Activate the option Start TeamViewer with Windows® in the Startup section.
5. Enter and confirm a secure password.
6. Click on OK and restart your computer

→ Your computer is now reachable after a reboot.

**Note:** Instead of restarting the computer you can also start the TeamViewer system service manually in the services snap-in of your computer management console.

**Note:** A TeamViewer service is always running under Windows® Vista. Do not quit this service manually! This service is used to optimize TeamViewer for Windows® Vista.

**Note:** TeamViewer Host is always installed as a Windows® service.
2.4 License Activation

Private users can use the free version of TeamViewer for non-commercial use. For commercial use you can buy a license at our shop [http://www.teamviewer.com/licensing/index.aspx](http://www.teamviewer.com/licensing/index.aspx), and activate TeamViewer afterwards with your license key.

To activate your TeamViewer license:

1. Start TeamViewer
2. Run the command *Extras / Activate License*
3. Enter your license code
4. Click on *Activate License*

   → Your TeamViewer license is now activated.

![License Activation window.](image)

**Note:** If you are in possession of a TeamViewer Premium or Corporate license, you may activate your account with it (see [7.1 Creating a TeamViewer account](#)). By doing so your license will be available for you on any unlicensed installation of TeamViewer while you are logged on to your TeamViewer account.
3 Basics

3.1 Connection

If you compare a phone call with a TeamViewer connection, the phone number is equivalent to TeamViewer's static ID which always stays the same.

Computers can be identified worldwide by a unique ID. This ID is generated automatically based on hardware characteristics during the first start of TeamViewer and will not change later on. (This ID is totally independent of your computer's IP address).

In this manual the connection to only one connection partner is described. In case you are in possession of a TeamViewer license, connections to multiple partners are possible (1:n). The respective number of connection partners can be found in the license overview on our website: http://www.teamviewer.com/licensing/index.aspx

All TeamViewer connections are encrypted and are protected from any access through third parties (including ourselves). You can find technical details concerning the connections, security and data protection of TeamViewer in the security statement on our website: http://www.teamviewer.com/products/security.aspx.
3.2 TeamViewer main window

The TeamViewer main window is separated into two sections:

**Wait for session**

In this section you find your TeamViewer-ID and the session password. Give this data to your partner and he can connect to your computer.

(If you have defined a fixed passwords it will read there *User-defined* instead of the 4-digit password.)

By a click on the password field a menu will open up, allowing you to change the automatically generated password or copy it to the clipboard (copy + paste function of Windows®). In addition you can define a fixed password.

Via the link *Configure permanent access to this computer* you will have the option of starting TeamViewer with Windows and setting a fixed password whereby your computer will be available through TeamViewer around the clock.

**Create session**

In this section you can enter your partners ID if you want to initiate a connection. Select your TeamViewer mode here:

- **Remote Support**
  For remote control and desktop sharing.

- **Presentation**
  For showing your desktop or a single window to a partner.

- **File Transfer**
  For transferring files from or to your partner’s computer. (You can also start the file transfer option later during remote support).

- **VPN**
  For establishing a VPN connection to your partner. For this purpose, TeamViewer VPN needs to be installed, see also [8.5 VPN connection](#).

![TeamViewer main window](image-url)
3.3 QuickSupport main window

TeamViewer QuickSupport is an executable file. The application only needs to be downloaded and executed by your partner. No installation or administrator privileges are required. You can also host this application on your webpage.

![TeamViewer QuickSupport](image)

For accessing the QuickSupport options please click on the tools icon in the top right hand corner of the QuickSupport window (for details please see chapter 9.10 QuickSupport Options).
4 Remote Support

4.1 Connecting to a partner

Via the remote support mode you can remotely control your partner’s computer. This chapter describes how to connect to a partner either by using TeamViewer on both sides or using TeamViewer QuickSupport on your partner’s side.

Other possibilities of how to connect as well as additional functions for the remote support are described in chapter 5 Remote Support - advanced functions.

How to connect to a partner:

1. Start TeamViewer on your computer.
2. Ask your partner to start TeamViewer or TeamViewer QuickSupport.
3. Ask your partner for his ID and the session password.
4. Select the connection mode Remote support and enter your partner’s ID in the field ID in the section Create session.
5. Click on Connect to Partner.
   → The TeamViewer Authentication dialog opens.
6. Enter the session password of the remote computer.
   → You are connected to your partner’s computer.
4.2 Remote Control

4.2.1 The remote window

This chapter discusses your possible actions and options within TeamViewer when you are already connected to a partner.

In the remote control window you can control your partner’s computer as if you were sitting in front of it. You can use your keyboard and your mouse for controlling your partner’s computer.

The TeamViewer remote window.
4.2.2 Remote window actions

In the title bar of the remote window either the partner’s name or ID is displayed. There is a toolbar under the title bar with buttons for the following actions:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close connection</td>
<td>Quits the current connection and closes the remote window.</td>
</tr>
<tr>
<td>Request remote control</td>
<td>If you don’t have the authorization for remote controlling the partner’s computer you can ask for permission by clicking on this button.</td>
</tr>
<tr>
<td>File transfer</td>
<td>Opens a file transfer window which allows you to transfer files from and to your partner’s computer. (see 4.3 File transfer)</td>
</tr>
</tbody>
</table>

**Actions**

- **Switch sides with partner**
  Click on this button to change the direction so you partner can control your computer.

- **Ctrl Alt Delete**
  This button sends a `ctrl alt delete` command to the remote computer. Please note, that this button is only available if your partners TeamViewer runs as a Windows® system service.

- **Remote reboot**
  - **Log off**
    Log off from the system or switch user.
  - **Reboot**
    Restart the remote computer
  - **Reboot in safe mode**
    Restart the remote computer in safe mode with network drivers

- **Disable remote input**
  Deactivates mouse and keyboard input on the remote machine.

- **Show black screen**
  Switches the partner´s screen to black so that the partner can´t see what is done on his computer.
### View

#### Quality
- **Auto select**  
  Adjusts quality and speed automatically to the available bandwidth
- **Optimize speed**  
  Optimizes the speed of the connection, the quality will be reduced - ideal for remote control
- **Optimize quality**  
  Optimizes the quality - ideal for presentations.
- **Custom settings**  
  Activates the quality mode custom settings.
- **Edit custom settings**  
  Opens the *Custom settings* window in which you can determine quality settings by yourself.

#### Scaling
- **Original**  
  The partner’s screen is transmitted in original resolution. If your partner has a higher resolution than your local workstation, you can navigate with the scrollbar.
- **Scaled**  
  If your partner's screen has a higher resolution, the screen will be scaled down.
- **Full Screen**  
  If you have the same resolution on both sides this setting will be most suitable.

#### Active monitor
- **Show monitor n**  
  Shows the respective monitor of your partner.
- **Show all monitors**  
  If you partner has multiple screens, you have the possibility to display them all simultaneously.

#### Screen resolution
With this menu item you can adjust the screen resolution of the remote computer for the duration of the connection. A lower resolution on the remote computer can lead to an increased performance since less data needs to be transferred.
### Select single window
Allows you to select a single window on the remote machine. A cross-hair cursor appears, click on the title bar of a remote window. Afterwards only this window is transferred to your screen.

### Show full desktop
Click on this button to show the remote computer’s whole desktop again.

### Refresh
Forces a screen refresh for cases when the automatic refresh doesn’t work.

### Show remote cursor
With this option you can show or hide your partner’s cursor.

## Extras

### Session Recording
With this menu option you can record your session as a movie (please see chapter 8.3 Session recording).

- **Start**
  Starts recording your partner’s screen.

- **Pause**
  Pauses recording your partner’s screen.

- **Stop**
  Stops recording your partner’s screen.

### VPN
You can find more information about TeamViewer VPN in the chapter 8.5 VPN connection.

- **Start**
  Starts the VPN connection.

- **Stop**
  Stops the VPN connection

- **Status...**
  Opens the status window, in which you can see for example the IP address of the virtual network.

### Chat
Starts a chat session.
Remote Update
Checks if a more recent version of TeamViewer is available for the remote computer. See 5.4 Remote Update.

Remote System Info...
Opens a dialog with the system information of the remote computer.

Connection window
Opens the Connection Info window.

4.2.3  Server control window actions

The Server Control window

On the side of the partner that is receiving remote support, a small window (the server control window) offers several options:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close Connection</td>
<td>Quits the current connection.</td>
</tr>
<tr>
<td>Extras</td>
<td>Chat</td>
</tr>
<tr>
<td></td>
<td>Opens a chat session.</td>
</tr>
<tr>
<td></td>
<td>Switch sides with partner</td>
</tr>
<tr>
<td></td>
<td>Toggles the direction, so your partner can control your PC. (This Button only appears if you previously clicked on Switch sides with partner) - by changing the direction once you allow your partner to change the direction again later.</td>
</tr>
<tr>
<td></td>
<td>Connection Info</td>
</tr>
<tr>
<td></td>
<td>Opens the Connection Info window (please see 5.7 Connection Info)</td>
</tr>
</tbody>
</table>

Note: To use Windows® Shortcuts on the remote machine press Scroll-Lock on your local keyboard.
4.3 File transfer

4.3.1 The file transfer window

The File Transfer window allows you to send files to and receive files from your partner's computer. There are two ways to start the file transfer window:

1. Click on the Open File Transfer Icon in the remote window.
2. Select the File transfer mode when starting the connection.

The file transfer dialog allows you to send and receive files and folders.
4.3.2 File transfer actions

In the file transfer dialog you see your file system on the left and your partner’s file system on the right side. There are a few buttons to control the file transfer operations:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh (Hotkey: F5)</td>
<td>Refreshes the current folder.</td>
</tr>
<tr>
<td>Delete (Hotkey: del)</td>
<td>Deletes the selected files or folders.</td>
</tr>
<tr>
<td>Create a new folder</td>
<td>Creates a new folder.</td>
</tr>
<tr>
<td>Browse to parent folder (Hotkey: Backspace)</td>
<td>Moves to the parent folder.</td>
</tr>
<tr>
<td>Browse to drives (Hotkey Ctrl+Backspace)</td>
<td>Moves to the drives view. You can also reach special Windows® folder such as documents and desktop here.</td>
</tr>
<tr>
<td>Send (Hotkey F11)</td>
<td>Sends the selected files and folders to the remote machine.</td>
</tr>
<tr>
<td>Receive (Hotkey F11)</td>
<td>Transfers the selected files and folders from the remote machine to the local machine.</td>
</tr>
<tr>
<td>Rename</td>
<td>To rename a file or folder click once on an already selected item to make the name editable.</td>
</tr>
</tbody>
</table>

4.3.3 The file transfer log file

On your partner’s site all file system operations are logged to a log file window.

The file transfer log dialog lists all file system operations on the remote computer.
5 Remote Support - advanced functions

5.1 Connecting with Windows Authentication

Instead of the TeamViewer Authentication by means of ID and password you can also register with the username and password of your Windows account.

How to connect with the Windows Authentication:

1. Start TeamViewer on your computer.
2. Ask your partner to start TeamViewer or TeamViewer QuickSupport.
3. Ask your partner for his ID.
4. Select the option Remote support in the section Create a session and enter your partner’s ID in the field ID. (Windows authentication can be used for all other connection modes as well.)
5. Click on Connect to Partner.
   → The TeamViewer Authentication dialog opens.
6. Click on Advanced.
   → The dialog displays the advanced settings.
7. Choose in the drop-down field Authentication and Windows.
8. Enter your Windows login, Domain and Windows password.
9. Click on Log On.
   → You are connected to your partner’s computer.

![The authentication dialog](image_url)
Note: For connections to TV QuickSupport you can always register with your Windows login. In TeamViewer Host and in the full version of TeamViewer you first have to enable this functionality in the TeamViewer options menu in the Security tab.

Please ensure, that all Windows logins are secured with strong passwords!
5.2 Connecting via the Web Connector

If you have already created a TeamViewer account (see 7.1 Creating a TeamViewer account) you can connect to your partner using your web browser. This is particularly suited for spontaneous support to connect to your partner from a random computer.

How to connect to your partner via the Web Connector:


   → The user interface of the Web Connector will be loaded. On the left side appears your partner list. In chapter 7.3 Actions in the partner list you can learn more on how to manage it.

2. Enter the credentials of your TeamViewer account and click on Sign in.

3. Ask your partner to start TeamViewer or TeamViewer QuickSupport.

4. Ask your partner for his TeamViewer ID.

5. Enter your partner’s ID in the field TeamViewer ID in the section ‘Establish quick connection’.

6. Enter your partner’s password in the field Password.

7. Click on Connect.

   → The connection window will appear on the right side of the window as soon as you are connected to your partner.

The Web Connector is started directly from your browser and is instantly ready for establishing connections.
**Note:** In order for you to use the Web Connector, Adobe Flash has to be installed in your browser.

**Note:** In the Web Connector only the remote support mode is available. More enhanced functions are available with the TeamViewer software.

**Note:** On the computer you wish to administer there would always have to be some kind of TeamViewer software running.
5.3 Connecting via QuickConnect

As of version 4.1, when using the QuickConnect function, you can spontaneously present any application window to a partner in your partner list or even collaborate in a specific application. For that the Quick Connect button is displayed on the upper side of every application window. By default this is activated for almost every application but can also be deactivated if necessary.

How to use the Quick Connect button:

1. Run TeamViewer and log on to your TeamViewer account (QuickConnect only works when you are logged on to your TeamViewer account, see 7.1 Creating a TeamViewer account).

2. Open the application which you would like to present to your partner.

3. Click on the QuickConnect button on the title bar of the application window.

4. Select the partner to whom you would like to present the application window. Activate the option Allow partner to interact if you would like to allow your partner to control the respective application as well.

5. Has your partner granted you quick access (see 7.3.3 Quick Access), he will get a message that you are trying to establish a connection which he needs to accept. If your partner has not granted you quick access you will have to enter your partner’s password.

→ The selected application and all of its associated windows will be transmitted to your partner’s screen. The rest of your desktop will not be visible to your partner.

With a click on the QuickConnect button all available connection partners are displayed.
The QuickConnect button can be deactivated for all or for individual applications if needed. Likewise the position of the button can be changed. The respective setting can be found in the advanced options of TeamViewer (see 9.9 Advanced tab). Alternatively to that you may directly deactivate the QuickConnect button via the button itself.

How to deactivate the QuickConnect button in an application:

1. Click on the QuickConnect button \( \text{ loosen } \) of an open application and select \textit{Disable this feature} in the lower part of the menu.

   → A dialog with the giving the choice between disabling the button in all applications or just this application will be displayed.

2. Click on \textit{Yes} to deactivate the QuickConnect button according to your previous selection.

   → The button has been deactivated. This setting can be undone in the advanced options (see 9.9 Advanced tab).
5.4 Remote Update

With the Remote Update function you can update TeamViewer on the remote computer. This function is particularly interesting for updating TeamViewer on unattended machines (e.g. servers).

A requirement for this function is that TeamViewer on the remote side is configured for auto start with Windows.

How to perform a remote update:

1. Click on Extras / Remote Update in the menu bar of the remote control window during a running session.
2. Follow the instructions in the remote control window.
5.5  **Remote System Information**

This function displays information on the remote computer.

*The Remote System Information dialog*
*(You can copy the information to the clipboard).*
5.6 Access Control

5.6.1 Overview of Access control

The TeamViewer Access control allows you to configure the actions which TeamViewer carries out during a remote session.

(This chapter is aimed almost exclusively to professional IT service providers. If you don’t use TeamViewer professionally you can skip this chapter completely.)

There are four access methods:

- **Full access**
  You can directly control all of the other computers settings. Actions such as file transfer can also be carried out instantly.

- **Confirm all**
  Your partner has to confirm all TeamViewer actions. So you can e.g. only view the partner’s desktop after his/her confirmation and only take over the control over the remote desktop after a further confirmation.

- **View and show**
  You may only view and indicate things to your partner on his desktop by sending a mouse pointer after the partner’s confirmation. Remote control of the partner’s workstation is not possible with this setting.

- **Custom settings**
  You can configure your access settings individually.

- **No outgoing connections allowed**
  You cannot establish any outgoing connections from this computer.

Examples for frequent use cases:

- You would like to constrain your access flexibly: For remote supporting customers with which you have a trustworthy relationship or for the access of your own workstations you can choose Full access. For sensitive customers you can switch to the confirm all mode.

- The Windows® administrator defines special custom settings and locks them in TeamViewer. Perfect for use in call- or support- centers where the supporters shouldn’t be able to use all possibilities of TeamViewer.

You can define the access mode in the options menu in the remote support tab (see 9.3 Remote control tab). The default setting is Full Access.

During the establishment of a connection you can select an alternative access mode that differs from the standard (i.e. full access).
5.6.2 Access mode for the current session

How to choose the access mode for the current remote session:

1. In the Authentication dialog please click on the \( \checkmark \) icon to enter the Access Control.
2. The access control panel expands and offers you further options.
3. Choose the desired mode from the drop-down menu and click on Log On to start your session.

\[ \text{In the authentication window you can choose the access mode for the current session.} \]

\[ \text{In the Confirm all mode you can only perform further actions if your partner confirms them.} \]

\[ \text{In the Remote control tab you can choose the standard mode for the Access control.} \]

\[ \textbf{Note:} \text{ If you don’t choose a certain option for the access control the standard setting which is defined in your TeamViewer options (see 9.4 Remote control tab) will be used.} \]

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5.6.3 Access Control Details

With the access modes from above you can control a set of settings. This chapter explains which settings are defined and what this means for your connection:

How can I find out which permissions I have on the remote computer?

1. Choose the access mode as described above.
2. Click on the underlined word Access Control.

→ The Access Control Details window will show up.

The Access Control window shows the precise impact of the selected mode.
5.6.4 Detailed setting configuration for the Access Control

The following settings can be controlled with the Access Control:

**View remote screen**
Controls whether the remote screen in a remote control session can be viewed directly or only after the request for viewing the screen has been confirmed.

- Allowed
- After confirmation

**Remote control**
Sets the circumstances under which remote control is possible:

- Allowed
- After confirmation
- Denied

**File transfer**
Sets the circumstances under which file transfer is possible:

- Allowed
- After confirmation
- Denied

**VPN connection**
Regulates whether a VPN connection can be established or not:

- Allowed
- After confirmation
- Denied

**Disabling remote input**
Determines whether you can block your partner’s input during a remote session:

- Allowed
- After confirmation
- Denied
- On every session start
**Control remote TeamViewer**
Determines whether you can control the remote TeamViewer during a remote session:

- Allowed
- After confirmation
- Denied

**Changing sides**
Determines under which circumstances a change of sides is possible:

- Allowed
- Denied

### 5.6.5 Custom settings
The Full Access, Confirm all, View and show modes are appropriate for the most usage cases. In the Custom settings mode you can define your own access rights individually. For further information please see chapter 9.3 Remote control tab

### 5.6.6 Interdependency between Access Control and security settings
With the outgoing Access Control you determine which possibilities you have after connecting to a remote computer or an administrator defines this for the supporters.

As counterpart for the outgoing Access Control you can adjust in the security tab of the options menu the incoming Access Control.

Example of use: You purchase TeamViewer and would like to have a uniform possibility for your IT employees to give remote support. You would like to configure TeamViewer so that your clients have to confirm actions such as file transfer or remote control of their machines. To do so please choose Confirm all for the outgoing Access Control.

If the customer’s incoming and the supporter’s outgoing access rights deviate (e.g. supporter has outgoing Full Access, but the partner has chosen Confirm all for the incoming connections) the lowest right will be chosen.

Examples:

- You have chosen Full Access for the outgoing Access Control but your connection partner has chosen Confirm all for the incoming connections. You won’t be able to remotely control the partners machine without him confirming it.

- You have chosen View and show outgoing and your partner has Full Access as incoming access mode. You can only View and show things on the partners screen.

A dialog informs you about the effective access rights in case of conflicting settings.
In the security tab you can determine the incoming Access Control.

The discrepancy between the outgoing Access Control for the local machine and incoming Access Control for the remote machine will be shown in a window.

**Note:** QuickSupport was developed for the spontaneous and straightforward support session. If you connect to a QuickSupport only you can determine Access Control rights on your local machine.
5.7 Connection Info

The Connection Info dialog informs you about the current connection data. You can open this dialog clicking on Extras and after that on Connection Info in the remote support window.

Access control

In the Access Control area the effective settings of the access control for the current connection are displayed.

Information

- **Connection type**
  Informs you about the type of the connection

- **Duration**
  Informs you about the duration of the session.

- **Traffic**
  Informs you about the amount of data transferred.

- **Display**
  Informs you about the screen resolution and the color depth.

- **Version**
  Informs you which TeamViewer version your connection partner has.

The connection Info window will display your access privileges.
6 Presentation

6.1 How to connect with a partner

In the presentation mode an image of your desktop is transmitted to your partner's computer (Your partner does not necessarily have to run the TeamViewer software, see 6.3 Browser based presentation). For particularly spontaneous presentations the QuickConnect button would be best suited (see 5.3 Connecting via QuickConnect).

This chapter describes how to establish a presentation session between two TeamViewer full versions or a TeamViewer full version and a TeamViewer QuickSupport in just a few steps.

How to connect with a partner for a presentation:

1. Start TeamViewer on your computer.
2. Ask your partner to start TeamViewer or TeamViewer QuickSupport.
3. Ask your partner for his ID and the session password.
4. Select the option Presentation in the section Create session and enter your partner's ID in the ID field.
5. Click on Connect to Partner.
   → The TeamViewer Authentication dialog opens.
6. Enter the session password.
   → You are connected to your partner's computer.
6.2 Presentation window actions

In presentation mode your desktop is transferred to your partners PC. A little control window gives you control over the presentation session:

![The Presentation Control Window.](image)

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Close Connection</strong></td>
<td>Quits the current connection and closes the remote window.</td>
</tr>
<tr>
<td><strong>Extras</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Connection Info</strong></td>
<td>Opens the <em>Connection Information</em> window. (please see 5.7 Connection Info)</td>
</tr>
<tr>
<td><strong>Chat</strong></td>
<td>Opens a chat window.</td>
</tr>
<tr>
<td><strong>Switch sides with partner</strong></td>
<td>Toggles the direction, so you can see your partner’s desktop.</td>
</tr>
<tr>
<td><strong>Pause presentation</strong></td>
<td>(Hotkey: Pause) Freeze your screen on the monitor of your partner so you can do things on your desktop your partner should not see.</td>
</tr>
<tr>
<td><strong>Continue presentation</strong></td>
<td>(Hotkey: Pause) Live presentation continues (only available if you have paused the presentation first).</td>
</tr>
<tr>
<td><strong>Disable Remote Input</strong></td>
<td>This is the default mode. Your partner can only view your desktop. Your partner’s mouse clicks are transferred as red dots to your monitor - so your partner can highlight interesting points of your presentation. If you change this setting your partner will be able to control your computer.</td>
</tr>
<tr>
<td><strong>Remove wallpaper</strong></td>
<td>Removes your wallpaper so that a faster connection can result.</td>
</tr>
</tbody>
</table>
Whiteboard
Displays a drawing palette. With the tools in the drawing palette you can draw or write anything on the desktop.

Show single window
Allows you to select a single window. Afterwards only this window is transferred to your partner’s screen. A crosshairs cursor appears, click on the title bar of a local window. Afterwards only this window is transferred to your partner. Please note, that the full desktop is transferred again, if you close the window.

Select whole desktop
Click on this icon to show your whole desktop again (only available if you previously clicked on Show single window).

Quality
- Auto select
  Adjusts quality and speed automatically to the available bandwidth
- Optimize speed
  Optimizes the speed of the connection, the quality will be reduced - ideal for remote control
- Optimize quality
  Optimizes the quality - ideal for presentations.
- Custom settings
  Activates the quality mode custom settings.
- Edit custom settings
  Opens the Custom settings window in which you can determine quality settings by yourself.

Monitor
- Show monitor n
  Presents only the selected monitor to your partner.
- Show all monitors
  If you partner has multiple screens, you have the possibility to display them all simultaneously.
**Whiteboard**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>➡️</td>
<td>Control</td>
<td>Pauses the drawing mode for you to control the computer normally.</td>
</tr>
<tr>
<td>🗿️</td>
<td>Eraser</td>
<td>Deletes parts of the drawings. In the collapsible menu you can determine the tool size.</td>
</tr>
<tr>
<td>✏️</td>
<td>Pencil</td>
<td>Enables you to make freehand drawings. In the collapsible menu you can determine the color and the size of the pencil.</td>
</tr>
<tr>
<td>🎨</td>
<td>Highlighter</td>
<td>For highlighting text. In the collapsible menu you can determine the color and the size of the pen.</td>
</tr>
<tr>
<td>🟡🟥</td>
<td>Rectangle</td>
<td>Draws a rectangle. In the collapsible menu you can determine the color of the frame and the filling as well as the width of the line. Press Ctrl while drawing in order to draw a square and Shift for drawing a concentric square.</td>
</tr>
<tr>
<td>⭕️</td>
<td>Ellipse</td>
<td>Draws an ellipse. In the collapsible menu you can determine the color of the frame and the filling as well as the width of the line. Press Ctrl to draw a circle and Shift to draw a concentric ellipse.</td>
</tr>
<tr>
<td>🆘</td>
<td>Text</td>
<td>Lets you write a text. Click on this symbol again to stop writing. In the collapsible menu you can determine the font size, color and type.</td>
</tr>
<tr>
<td>🎉</td>
<td>Balloon</td>
<td>Draws a speech bubble. Click on the place where you would like to create a speech bubble, write your comment and, finally, click on the place the speech bubble is supposed to point at. In the collapsible menu you can determine the font size, color and type.</td>
</tr>
<tr>
<td>✗</td>
<td>Delete</td>
<td>Deletes the complete drawing.</td>
</tr>
<tr>
<td><strong>Save</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Saves the complete screen together with the whiteboard sketch as a PNG image.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6.3 Browser based presentation

By means of the browser based presentation you can give a 1:n presentation from your TeamViewer to any kind of web browser. Your partners do not have to run any software for that.

How to give a presentation to your partner's web browser:

1. Start TeamViewer.

2. Ask your partner to open the following website in his browser: http://go.teamviewer.com

3. Inform your partner about your ID and password.

4. Now ask your partner to enter the ID and password as well as a name in the respective fields on the website and press Connect to partner.

→ Your partner is now connected and will see your desktop in his/her web browser.

Note: If you select the presentation mode in TeamViewer you have the possibility to send an invitation email to your partner with all the necessary information.

Note: Adobe Flash has to be installed in your partner's web browser to allow this kind of presentation.
7 TeamViewer Partnerlist

In the TeamViewer partner list you can add your connection partners (or computers). You can see at one glance which partner (computer) is online and then connect directly through the partner list via TeamViewer. Aside from that TeamViewer offers additional useful functions e.g. instant messaging.

The partner list is an ideal means for spontaneous teamwork across distant locations.

The partner list offers you the following benefits:

- Online status: Who of your partners is online?
- Quick connection without entering an ID
- Instant session without entering a password
- Central, worldwide accessible partner list
- Instant Messaging function including group chat, offline messages and blacklist
- Select different online states including *Invisible mode*.
- Partner management including a notes function

*In the Partner List you can see at one glance which partner (computer) is online*
### 7.1 Creating a TeamViewer account

In order to use the partner list you will have to create a TeamViewer account. The partner list is bound to this account and not to a specific computer. That means for you that wherever you are you just have to log on to your respective TeamViewer account to work with your personal partner list.

**How to create a TeamViewer account:**

1. Click on the button 🔄 in the lower right corner of the TeamViewer main application window in order to open the partner list.

   → The partner list window will be displayed.

2. Click on the text link *Sign Up* in the partner list

   → Your standard web browser will be started showing the website for creating a TeamViewer account.

3. Fill in your information the registration form and click on *Sign Up *

   → You will receive a confirmation email.

4. Click on the link in your confirmation email to validate your email address and thus complete the sign up process.

In order to change your password later on, please use the Edit profile function through which you could also activate your account with your Premium or Corporate license (see [9.7 Partner list tab](#)).

---

**Note:** A TeamViewer account is not necessary for using TeamViewer! Merely for the additional functionality of the partner list and the online status information a TeamViewer account is required.
7.2 Logging on to your TeamViewer account

You can log on to your TeamViewer account from any TeamViewer (as of version 4, except for QuickSupport or TeamViewer Host).

How to log on to your TeamViewer account:

1. Click on the button 🔄 in the lower right corner of the TeamViewer main application window in order to open the partner list.

2. Enter your user name and password that you have specified during the sign up process.

3. Click on Sign in.

→ You are logged on now and your partner list (which will be empty at the first log in) will appear.

You can spontaneously log on to our account from any TeamViewer

How to sign out from your TeamViewer account:

1. Click on Sign out at the bottom of the partner list window.

→ You have Signed out.

Note: On external (public) computers you should never activate the functions Remember me and Remember my password. Aside from that you should always sign out when you leave the computer.

Note: If you own a Premium license and your license is also assigned to your account this license is also valid for unlicensed TeamViewer installations as long as you are logged in.
## 7.3 Actions in the partner list

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Group</td>
<td>Creates a new group. You can use it for grouping your partners according to any criteria, e.g. clients, customers, colleagues, friends,...</td>
</tr>
<tr>
<td>Add Partner</td>
<td>Creates a new partner.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes a marked group or partner.</td>
</tr>
<tr>
<td>Account Properties</td>
<td>Opens the dialog Partner Properties where details of the partner can be displayed and changed.</td>
</tr>
<tr>
<td>Connect</td>
<td>Creates a remote support session with the marked partner.</td>
</tr>
<tr>
<td>Search (as of version 4.1)</td>
<td>Looks for partners (account name or ID) as soon as you type anything into the search field.</td>
</tr>
<tr>
<td>Account menu (as of version 4.1)</td>
<td>In order to change your availability status, click on the dropdown menu with your account name in the upper part of the partner list window. You have the choice between Online / Busy / Away and Show as offline. Your current status is displayed with matching colors in the TeamViewer icon in the system tray (Online = none / Busy = red / Away = yellow / and Show as offline = white). Aside from that you can log off from your TeamViewer account via the menu item Sign out manage your account by clicking on Edit profile...</td>
</tr>
</tbody>
</table>
## 7.3.1 Icons in the partner list

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄 Partner online</td>
<td>Indicates that the partner is accessible via TeamViewer.</td>
</tr>
<tr>
<td>🔄 Partner busy</td>
<td>Indicates that the partner is online but busy.</td>
</tr>
<tr>
<td>🔄 Partner away</td>
<td>Indicates that the partner is online but not at his desk.</td>
</tr>
<tr>
<td>🔄 Partner offline</td>
<td>Indicates that the partner is not accessible via TeamViewer.</td>
</tr>
<tr>
<td>🔄 Online computer</td>
<td>Indicates that the computer is accessible via TeamViewer.</td>
</tr>
<tr>
<td>🔄 Offline computer</td>
<td>Indicates that the computer is not accessible via TeamViewer.</td>
</tr>
<tr>
<td>📝 Group</td>
<td>Symbolizes a group. Groups help you keep your partner list well organized.</td>
</tr>
</tbody>
</table>
7.3.2 Adding groups and partners to your partner list

How to create a new group:
1. Click on the symbol Add Group.

   → The dialog box Add Group will be opened.

2. Enter the name of the group in the field Group name.

3. Click on OK.

   → A new group will be created and will appear in the partner list.

How to create a new partner:
1. Mark the group which the new partner is supposed to be added to.

2. Click on the button Add Partner.

   → The dialog Add Partner will be opened.

3. Select whether you would like to add a TeamViewer ID or a TeamViewer account.

4. In the menu item Group you can determine to which group the partner should be added. Later on you can assign the partner to a new group by drag & drop or via the context menu.

5. Enter your partner’s account name in the field Account name. (Enter the remote computer’s ID in the field TeamViewer ID if you wish to add a computer).

6. Assign an alias in the field Alias which will then be displayed in the partner list.

7. If you have added a partner via his/her TeamViewer account you have the option of granting quick access to allow your partner a simplified connection establishment. See 7.3.3 Quick Access. If you have added a computer via a TeamViewer ID you may save its user-defined password there.

8. In the field Notes you can enter some information on this partner

9. Click on OK.

   → The new partner has been created an will appear in the partner list.
In the Partner List you can add TeamViewer Accounts as well as TeamViewer IDs
7.3.3 Quick Access

Particularly for teamwork as well as for remote support and presentations quick access can be an interesting option. If you activate the checkbox Grant quick access in the Partner Properties, your partner can do without entering a password and directly establish a connection to your computer.

How to grant quick access to your partner:

1. Mark the respective partner in the partner list.
2. Select Properties from the context menu (right click on the partner)
   → The Partner Properties dialog will open up.
3. Activate the checkbox Grant quick access.
4. Click on OK.
   → Your Partner can now access your computer using quick access.

How to establish a remote support connection via quick access:

1. Mark the respective partner in the partner list.
2. Select remote support (Quick Access) from the context menu (right click on the partner).
   → On your partner desktop the dialog remote support (Quick Access) will pop up. You partner can confirm the access by clicking on Yes.
   → The connection will be established.

Note: Quick Access can only be granted to Partner and not to computers which you have added via their TeamViewer ID.
7.3.4 Partner context menu

You can access the partner context menu by making a right click on a partner. Please note that depending on the type of partner (user or computer, online status, browser-based module, TeamViewer version) not all functions might be available.

The context menu offers the following functions:

- **Send message**
  Opens the chat dialog (see 7.3.5 Partner chat and offline messages)

- **Remote Control (quick access), Presentation (quick access)**
  In case your partner has granted you quick access you can establish a connection without entering a password (see 7.3.3 Quick Access)

- **Remote Control, Presentation, File Transfer, VPN**
  Establishes the respective connection.

- **Delete**
  Deletes the partner irreversibly from your partner list.

- **Rename**
  Offer the possibility to enter a new alias for the partner.

- **Properties**
  Opens the dialog Partner Properties which offers the same options as the dialog Add Partner (see 7.3.2 Adding groups and partners to your partner list) aside from the option Partner type.
7.3.5 Partner chat and offline messages

As of version 4.1 you can send instant messages to any partner in your TeamViewer partner list. If the partner is not online momentarily, he will receive the message as soon as he logs on. If your partner is online he will receive the message immediately in a new chat window and you can exchange messages in real time. In addition to that you can invite further partner to a group chat.

How to send a message to a partner and how to invite further partner to a chat session:

1. Open the context menu of the respective partner (right click on the partner) and select the option Send message.

   → The chat dialog opens up.

2. Write your message in the lower text box and click on Send or press the Enter key on your keyboard.

   → Your message will be displayed in the upper field and is being sent directly or later depending whether the partner is online or not.

3. If your partner is online he can directly reply to your message, you can reply to his and so on.

4. In order to invite further partner to your chat session, just click on the menu Invite and select the desired partner. In addition, you can change the default invitation text. Then click on OK to send your invitation.

   → The selected partner will receive you invitation message. If he joins the chat he will be displayed as an additional partner in the current chat dialog and he can join the conversation.

If you are connected with more than one chat partner they will be displayed in the left part of the window.

Note: If your partner is offline he will receive all the messages you have sent to him as soon as he logs back in, even if the dialog was closed in the meantime. (Does not apply to the group chat.)

Note: You can only invite partners to an existing chat who use TeamViewer 4.1 (or newer).
8 Miscellaneous Functions

8.1 Chat

The Chat window allows you to chat with your partner. You can start a chat session by clicking on the menu item Chat in the remote window or the server control window.

*The TeamViewer chat window*
8.2 Using aliases

The combo box ID in the Create session area saves the last 20 partner IDs. You can assign an alias to each ID.

To assign an alias to your partner ID:

1. Choose an ID in the combo box ID.
2. Click on the hyperlink ID.
   → The Edit ID alias window opens.
3. Enter an alias in the Alias field and click on OK
   → The ID field displays the alias and the ID in brackets.

Field ID with partner ID
Assigning an alias
Field ID with alias

Note: We recommend that users of version 4 will use a central partner list. It offers various additional functions and can be used from any computer with Internet access (see TeamViewer Partnerlist).
8.3 **Session recording**

During the session you have the possibility to record your remote session as movie. The recording is made in TeamViewer’s own .tvs file format. For this reason it is ensured that the file is unchangeable and also can be used for purposes of revision.

**To record a session:**

1. Click Extras | Record | Start in the menu of the remote control window to begin the session recording.

2. To finish the recording please click on Extras | Record | Stop, or just close the remote session.

   → A window will ask where you would like to save your file.

**To play-back a recorded session:**

1. Click on Extras and *Play recorded session*... in the TeamViewer application window

2. The window Open file will appear.

3. Chose the desired file.

   → The movie will be played back in TeamViewer.

---

**Note:** If you double-click the TeamViewer .tvs file in the Windows® explorer TeamViewer will be started automatically and play back the recorded session.

**Note:** If you would like to record all your sessions, please choose Extras / Options / Advanced / Automatically start Session Recorder when beginning remote control session.
8.4 Channel use

If you possess a Premium (or Corporate) license with several session channels, this dialog will give you an overview on the current use of the channels of your Premium (or Corporate) license. This dialog can be found at the menu Help / About / Channel use.

This dialog shows which IDs are currently having a session.
8.5 **VPN connection**

With the VPN option you can establish a virtual private network between you and your partner. Two computers that are connected with VPN are in a common network. You can access the network resources of the other computer and accordingly your partner also can access the resources of your own local machine.

8.5.1 **Examples for the usage of TeamViewer VPN**

- You can print documents on the shared printer of the remote computer
- You can use an application locally on your machine which accesses a remote database by having a VPN connection to the remote database server.
- Make peripheral devices (e.g. printer) and files in your local network accessible for external partners.
- In the support case access remote databases from your local frontend (e.g. SQL-Server Management Studio).

8.5.2 **Premises**

The premise for the use of TeamViewer VPN is that TeamViewer is installed on both sides with the option “TeamViewer VPN”.

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**Note:** You don’t need TeamViewer VPN for remote controlling the partner PC or transferring files. Professional IT staff will know the possibilities and advantages of this connection.

**Note:** If you connect to the remote PC with TeamViewer VPN, both computers are in a common virtual network. Further computers in the respective LANs of both computers are not included.

**Note:** The VPN drivers can also be installed afterwards. An uninstalling /reinstalling of TeamViewer itself is not necessary. See [9.9 Advanced tab](#).
8.5.3 Starting a VPN connection

This will describe how to establish a VPN connection from TeamViewer to TeamViewer in a few simple steps (VPN is not supported by TeamViewer QuickSupport).

Alternatively you can click on the menu item Extras, then VPN and Start during a remote support session.

How to establish a VPN connection:

1. Start TeamViewer on your computer.
2. Ask your partner to start TeamViewer.
3. Ask your partner for his ID and the session password.
4. Select the connection mode VPN and enter your partner's ID in the field ID in the section Create session.
5. Click on Connect to Partner.
   → The TeamViewer Authentication dialog opens.
6. Enter the session password of the remote computer.
   → You are connected to your partner’s computer and the dialog VPN - TeamViewer will come up.
8.5.4 Actions in the VPN - TeamViewer window

In the VPN - TeamViewer window you have the following options:

- In case of multiple connections, the *Active VPN connection* drop-down menu allows you to select which connection you would like to be shown.

- If you click on the *Close connection* button you can close the chosen connection.

- In the *Status* section you can see your IP address and the IP address of your partner.

- In the *Actions* section you can test the VPN connection:
  - The *Test ping* button sends a ping signal for testing the network
  - The *Share files via Explorer* button opens the Windows® explorer with access to the remote files. (Please consider that you may have to authenticate yourself on the remote computer.)

The VPN - TeamViewer windows.
8.6 LAN Connections

Connections in the local network can alternatively be initiated via the IP address (the machine name). Therefore you have to configure TeamViewer to accept incoming LAN connections.

How to activate incoming LAN connections:

1. Click on Extras / Options / General
2. Activate the Accept incoming LAN connections option in the Connection area.

8.6.1 How to connect to a partner

This part describes in simple steps, how to establish a LAN connection between two TeamViewer full versions (TeamViewer QuickSupport does not support this function).

How to establish a LAN connection:

1. Start TeamViewer.
2. Ask your Partner to start TeamViewer as well.
3. Ask your partner for his IP address and password.
4. Select the desired connection mode (Remote support, Presentation, File transfer, VPN) and enter your partner’s IP address in the field ID in the section Create session.
5. Click on Connect to partner.
   → The dialog TeamViewer authentication will be displayed.
6. Enter the password of the remote computer.
   → You are connected to your partner’s computer.

Note: Please note that in the special case of direct connections within your own LAN none of our servers is involved. Therefore a normal symmetrical encryption without Public/Private Key exchange will be used.
9 Options

9.1 General tab

The General tab offers several basic settings:

General

- **Your Display Name**
  Enter your name or company name here. This text is displayed in the title bar of the remote control window and in your partner’s chat window.

Startup

- **Start TeamViewer with Windows®**
  TeamViewer starts automatically with Windows® and is that way executed directly after the start of Windows® and before the Windows®-Login.

- **Minimize to tray menu**
  Minimizes TeamViewer to the system tray (info area of the taskbar) instead of to the taskbar. TeamViewer can then be shut down with a right click on the icon in the systray.

- **Password**
  If you enter a password in the Password field, then this password is required instead of the automatically generated session password to get access on your computer.

Connection

- **Accept incoming LAN connections**
  Accepts incoming LAN connections on port 5938 (see 8.6 LAN Connections)

- **Proxy Settings...**
  Opens the dialog Proxy settings (see 9.2 Dialog Proxy Settings)
The General tab offers you various basic settings.
9.2 Dialog Proxy Settings

In most cases the default setting (Use web browser proxy settings) will be suitable. You can use custom settings, for example, if you have not configured the proxy settings in your browser.

- **No proxy**
  Use this setting if you are directly connected to the internet.

- **Use web browser proxy settings**
  Use this setting if you are behind a proxy and the proxy settings are already configured in your browser (Internet Explorer or Firefox).

- **Use manual proxy**
  Use this setting to manually enter your proxy settings.

In the Proxy Settings dialog you can configure access to the internet if you have a proxy server.
9.3 Remote control tab

The Remote Control Tab offers settings for the TeamViewer Remote Support mode. The settings in this dialog have an impact on all Remote Support Sessions.

Display

- **Quality**
  You may choose between:
  - **Optimize speed**
    (default setting - best possible speed at acceptable quality)
  - **Optimize quality**
  - **Auto select**
  - **Custom Settings**

If you select *Custom Settings* the button *Custom Settings...* will become active. Through this button you can open the *Custom Settings* dialog (see 9.4 Custom Settings Dialog).

  - **Remove remote wallpaper**
    Removes the remote desktop background during the session.

Access Control (outgoing)

  - **Full Access**
    This option allows you to have immediate access to all functions of your computer.

  - **Confirm all**
    You can initially only look at the desktop of the remote computer. For further actions your connected partner has to agree.

  - **View and show**
    You can look at the desktop of the remote computer but you can not operate on it.

  - **Custom Settings**
    The *Configuration* button offers you the possibility to define individual settings and therefore to disable different features completely, to allow after confirmation or to permit from the beginning of the session.

  - **No outgoing connections allowed**
    No outgoing connections are allowed.

See also 5.6 Access Control for the features you can activate!
In the Remote control tab you can predefined the settings for the remote session.

In the details dialog of the Access Control you can define settings for the following session.
9.4 Custom Settings Dialog

The custom settings dialog is only available if you select Custom settings in the quality drop-down menu of the display settings and press the button Custom Settings... You can specify your custom settings here.

- **Colors**
  You can set the color depth that should be transferred. More colors need more bandwidth so you can increase performance by choosing fewer colors.

- **Quality**
  You can set the quality level here. A lossy compression is used to reduce the data traffic when you move the slider to the left. This slider is only active if you set the color slider to High or True Color.

- **Improve application compatibility**
  Increases the compatibility with older Windows® applications at the expense of lower performance.

- **Disable Aero Glass on Windows® Vista**
  Disables Aero Glass on Windows® Vista remote computers to improve performance.

In this dialog you can define quality settings.
9.5 **Presentation tab**

The Presentation Tab offers settings for the TeamViewer Presentation mode. The settings in this dialog have an impact on all presentation sessions.

**Display Options**

- **Quality**
  - Lets you choose between:
    - **Optimize speed**
    - **Optimize quality**
      - (default - automatically controls the quality depending on the established connection performance)
    - **Auto select**
    - **Custom settings**

When you select Custom settings the Custom settings... button becomes active. With this button you can open the Custom settings dialog. See 9.4 Custom Settings Dialog.

- **Remove own wallpaper**
  - Removes the wallpaper of the local computer during the session.

**Security**

- **Allow presentations**
  - This option allows you to generally forbid presentations.

- **Change direction allowed**
  - If enabled, the direction can be changed during a presentation so that you can see the remote computer.

- **Allow partner to interact**
  - If enabled, the input on the remote computer can be activated during a presentation. The connected partner is then enabled to operate on your presentation machine.

**Single window mode**

When you enter the title of the window into the Window Name field only that window will be transferred in presentations. You do not have to enter the complete name of the window - initial letters will be sufficient. Even during a running presentation you will be able to reduce the visible part of the desktop to one single window via the Single Window button.

**Default monitor**

You can choose your default monitor for presentations here. (Only available if your local computer has multiple monitors).
In the presentation tab you can define the options for your online presentation.
9.6 Security tab

The settings on the security tab allow the configuration of security-critical settings.

General

- **Changes require administrative rights on this computer**
  When this checkbox is selected the security tab and the Startup options on the general tab are only available for users with Windows® administrator rights.

- **Disable TeamViewer shutdown**
  When enabled, TeamViewer is minimized to the system tray if the Exit command during the session is executed or if you close the TeamViewer main menu.

- **Configure black- or whitelist**
  Opens the black- and whitelist dialog. In this dialog you may either explicitly enter the IDs that are granted access to the local computer (whitelist) or the IDs that are denied access to the local computer (blacklist).

**Note:** Please note that when configuring a black- or whitelist you are in danger of locking yourself out! If you e.g. replace your remote support computer, the new computer will get a new ID. Only use this function if you can either access the computer if necessary locally as well or enter multiple IDs in your whitelist.
Windows Authentication

In this menu you can define if the remote TeamViewer user is allowed to connect to the local machine with the Windows credentials.

- **Windows login is not allowed**
  Default value. The authentication is only possible through the TeamViewer password.

- **Windows login is only allowed for Administrators**
  Windows Administrators of the machine can connect by using the Windows Authentication.

- **Windows login is allowed for all users**
  All Windows users of the computer can login by using the Windows Authentication.

Password security

Please select here how complex the password should be that is automatically generated after each restart of TeamViewer.

- **Standard**
  The password consists of four digits.

- **Secure**
  The alphanumerical password consists of six digits.

- **Very secure**
  The 10-digit password consists of alphanumerical signs and special characters.

- **Deactivated**
  No session password will be generated

**Note:** If the session password is deactivated and no fixed password was defined in the tab General, a connection to TeamViewer is not possible.

**Note:** If you have activated the option *Start TeamViewer with Windows*, the password security is automatically set to Secure.

**Note:** With activated Windows authentication the security of your computer directly depends on the security (i.e. complexity) of the Windows credentials of all the Windows users on that specific computer.

Please make sure that all Windows logins use secure passwords!
**Access Control (Incoming)**

- **Full Access**  
  Your connection partner obtains full access on the local computer immediately.

- **Confirm all**  
  First of all your connection partner is able to view your desktop. You have to confirm advanced operations.

- **View and show**  
  Your connection partner is able to view your desktop but not to control it.

- **Custom settings**  
  You may define custom settings with the Configure button and hence you are able to disable different features, to allow them by confirmation or to allow them from the beginning of the session.

- **No incoming connections allowed**  
  There are no incoming connections allowed.
9.6.1 Details for Access control (incoming)

The following settings are managed through the Access control (incoming).

**View screen**
Controls if your desktop can be viewed directly or only after request and confirmation.

- Allowed
- After confirmation

**Remote control**
Controls under which circumstances a remote control is possible. Possible values:

- Allowed
- After confirmation
- Denied

**File Transfer**
Controls under which circumstances a file transfer is possible. Possible values:

- Allowed
- After confirmation
- Denied

**VPN connection**
Controls if a VPN connection can be established during a remote support session. Possible values:

- Allowed
- After confirmation
- Denied

**Partner can disable local input**
Controls if your connection partner can disable your input (via mouse or keyboard) on your computer.

- Allowed
- After confirmation
- Denied
Partner can control local TeamViewer

Controls if your connection partner can change settings in your TeamViewer.

- Allowed
- After confirmation
- Denied

In the security tab you can define security settings.

In the black- and whitelist dialog the remote access can be explicitly granted or denied.
9.7 Partner list tab

As of version 4.1 you can manage your TeamViewer account in this tab and make some additional settings for your partner list.

The most important settings for your TeamViewer account can be alternatively managed through a web browser.

How to open the TeamViewer account management in your web browser:

1. Open the website http://login.teamviewer.com in your web browser.
2. Enter the user name and password of your TeamViewer account and click on Sign in.
   → The interface of the Web Connector and your partner list will be loaded.
3. Click on Edit profile.
   → A window with the settings of your account will be displayed.

The account management can be accessed even if no TeamViewer is installed from anywhere through a web browser.

How to open the TeamViewer account management in TeamViewer:

1. Start TeamViewer full version.
2. Click on the menu Extras / Options.
3. Go to the tab Partner list.
   → The settings for your TeamViewer account and your partner list will be displayed.
The account management in TeamViewer provides additional options.

The following settings are available:

**Local settings** (only available in the TeamViewer software):

- **Offline partners in separate group**
  organizes all offline partners in one group (called *Offline*).

- **Notify me of incoming messages**
  Informs you with a short messages when you have received an instant message from a partner.

- **Notify me when partners sign in**
  Informs you when a partner has signed in in his TeamViewer account.

**Settings for account**...

- **Display name**
  Enter a name that your partners would recognize you with during a session.

- **Email**
  Edit this field to change your email address.

- **New password**
  Edit this field to change the password for your TeamViewer account.

- **Activated license**
  If you have a Premium or a Corporate license you can assign that to your TeamViewer account. To do that please click on the link *Activate license* and enter your license key. After that click on the button *Activate license*. Even in an unlicensed TeamViewer your license will be active as long as you are signed in in your TeamViewer account.
TeamViewer - Options

- **Only partners in my list may see my online status** ... (If you have selected this option then only partner who are on your list can see that you are online and only they can send you instant messages.

- **Configure blacklist for accounts**
  Here you can maintain a blacklist for user names of other users. If you add a user name you will not be displayed as online to this user anymore and will not receive any messages from him either.

- **Delete account (only available in the web browser)**
  Click on *Delete account* to delete your account once and for all. You will be asked one more time if you would really like to delete your account. Please note that by deleting your TeamViewer account your partner list will be deleted irreversibly.

- **Current password** (only necessary in the web browser)
  Enter your current password to confirm your changes.

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**Note:** All the settings you make in the section *Local settings* only affect the locally installed TeamViewer software you are currently working with. The setting in the section *Settings for account* are stored centrally and apply for any computer as soon as you log on to your TeamViewer account.

**Note:** The blacklist in this tab is only for functions within the partner list. If you would like to prevent connections from particular TeamViewer IDs, please use the black- and whitelist function in the tab Security (see 9.6 Security tab)
9.8 Custom invitation tab

The custom invitation tab provides you with the possibility to invite your business partner quickly and uncomplicated by e-mail to a remote support session.

- **Subject**
  Here you can change the subject heading of your invitation mail.

- **Invitation message**
  Here you can set the default message of your invitation mail individually. After confirmation with the Test invitation button the invitation mail will be generated in your e-mail application. You can then send the e-mail directly from this application. By clicking Reset the default invitation mail will be restored.
9.9 Advanced tab

In the Advanced tab you can set up advanced settings for your TeamViewer application.

General:

- **Configure QuickConnect**
  Opens the dialog Configure QuickConnect (see 9.9.1 Dialog Configure QuickConnect)

- **Temporarily save connection passwords...**
  Session passwords will be saved by default to enable the immediate resumption of the connection. After the shut down of TeamViewer the passwords are no longer saved. Via this option you can completely prevent the saving of passwords.

- **Show your partner’s cursor**
  The cursor of your partner will be displayed.

- **Enable black screen if partner input is deactivated**
  If you disable the your partner’s input the screen of the remote computer is additionally disabled.

- **Ignore alpha blending on this computer**
  Semi-transparent windows are broadcasted as plain windows

- **Automatically start Session Recording when beginning remote control session**
  Session Recording starts immediately when beginning a session. You can designate a folder where the recordings are supposed to be saved.

- **Full access granted when a partner is connecting to the Windows® log on screen**
  This option is only available if TeamViewer is configured to start automatically with Windows. If this option is activated one can directly remote control the computer differently from the security settings on this computer given that no user is logged into the Windows computer. (The user has to remotely log on to Windows then)

- **Hide online status for this TeamViewer ID**
  When activated, this option hides the online status of this TeamViewer ID (computer) in any partner list

- **Enable logging**
  If enabled, TeamViewer writes all errors and events into a log file.

- **Enable connection logging**
  If enabled, TeamViewer writes the information for all outgoing connections into a log file. This option has to be enabled when you are using the TeamViewer Manager. You can open the log file folder by clicking Extras within the TeamViewer main menu and then clicking Open log files.
TeamViewer - Options

Network:

- **Enable UDP**
  TeamViewer attempts to establish fast UDP connections. You should only disable this feature when connection interruptions occur on a regular basis.

- **LAN connections only**
  TeamViewer does not establish a connection to the TeamViewer network and can only be reached locally via the IP address.

- **TeamViewer Server**
  Opens the Team Viewer Server dialog (see 9.9.2 Dialog TeamViewer-Server).

- **TeamViewer DirectIn check**
  Opens a dialog where the availability of TeamViewer is checked. The DirectIn Ports 80 and 5938 do not have to be opened, however, TeamViewer can use these ports - if available - for establishing faster connections.

- **Enable DirectIn performance optimization**
  When this checkbox is activated TeamViewer tries to configure the port forwarding for the ports 5938 and 80 in UPNP compatible routers (see TeamViewer DirectIn check).

- **VPN driver**
  Via the button Install VPN you can install the VPN driver which is required for establishing VPN connections. The same button can be used for uninstalling the VPN driver again.

- **Import / Export Options**
  Here you can export your TeamViewer settings into a configuration file (*.ini). This makes a quick adoption of predefined settings possible.

  **How to export your settings:**
  1. Click on Export
  2. A window for saving the configuration file opens. Choose a location to save the file and click on save.

  **How to import your settings:**
  1. Click on Import
  2. A window for opening the configuration file appears. Choose a configuration file and click on open.
9.9.1 Dialog Configure QuickConnect

In this dialog you can change various settings for the QuickConnect button (see 5.3 Connecting via QuickConnect)

- **Show QuickConnect button**
  Activates/deactivates the QuickConnect button in all applications

- **Deactivate for a particular application**
  Add the name of the process of an application in which you would like to remove the QuickConnect button. To reverse that setting you simply remove the name of the process from the list.

- **Change the position of the QuickConnect button**
  Changes the position of the QuickConnect button in all applications.

*Open this dialog to configure QuickConnect according to your requirements*
9.9.2 Dialog TeamViewer-Server

In this dialog you can define a specific server.

*Attention:* Please enter a server here only if the TeamViewer support staff requests you to do so!
9.10 QuickSupport Options

In the QuickSupport Options window you can define settings for the TeamViewer QuickSupport module.

You can access this dialog by clicking on the tool icon in the top right-hand corner of the TeamViewer QuickSupport screen.

Eventlog

- **Eventlog**
  If enabled TeamViewer QuickSupport writes to an event log. This log may help when searching for errors in support cases.

- **Open log files**
  Opens the Windows® folder in which the log file is stored.

Proxy-Settings

Please see chapter 9.2 Dialog Proxy Settings.

![The QuickSupport options dialog](image)