

ViSo



VIDEO SURVEILLANCE SYSTEM
VIA MOBILE PHONE

USER'S HANDBOOK

A GUIDE TO INSTALLATION

AND

USER'S HANDBOOK



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Introduction

Only ViSo offers the unique technology that allows you to conveniently monitor your environments through your mobile device from anywhere in the world!

ViSo can be used for a variety of different monitoring tasks.

For example ViSo can be used as a sophisticated video security system with advanced features such as motion-detection, video-recording and alerts.

ViSo is also a digital video recorder, which records high quality video even in the dark thanks to the incorporated infrared technologies.

ViSo allows you to record any movement detected with a smart technology, which detects movements in the area and with a scaled sensitivity that you decide.

ViSo is easy to use, does not require complicated system setup and is supported by all our experience in the video monitoring technology.

Enjoy the freedom and the serenity offered by the ViSo capabilities to keep you in control of your environments, wherever you are in the world.

Microforum Ltd declares that the images captured through the ViSo system and transmitted via the internet are for the customer's client use (mobile phones, pocket pc, BlackBerry, Java Applet) which are ViSo compatibles, and are not viewed by Microforum Ltd. This transmission is protected by encrypted algorithms whose key and password are known only to the user ****owner**** of the above mentioned images. Microforum Ltd, declares that the images captured and transmitted from ViSo's users are not copied, neither stored in any way.

Microforum Ltd will not accept any responsibilities related to possible thefts or damages verified in the environments overseen by the ViSo systems.



2

ViSo Installation on Windows Xp

This section will guide you through the whole installation process of the ViSo Professional software.

2.1 ViSo PC Software Installation

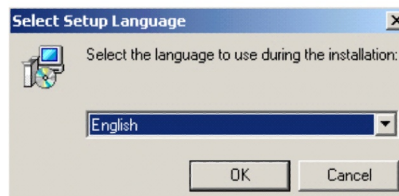
Insert ViSo CD in the CD reader of the computer on which you are going to install ViSo. (**The CD is in the ViSo box you purchased.**)

Once ViSo CD is inserted, the ViSo installation procedure automatically starts.
(If the installation procedure does not start, please open Windows menu "Start", "My Computer", then double-click over ViSo CD's icon.)
Picture 1



Picture 1

Select the desired installation language and click **"Ok"**. **Picture 2**

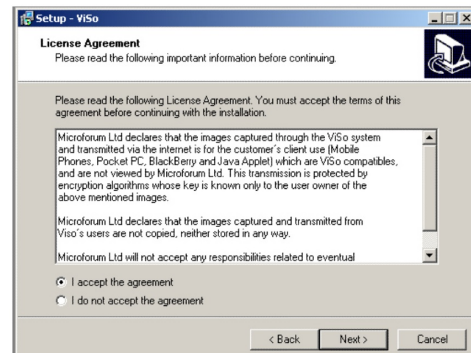


Picture 2

Follow the installation procedure by always clicking **"Next"** and accepting the proposed User License, when requested. **Picture 3 - 4**



Picture 3

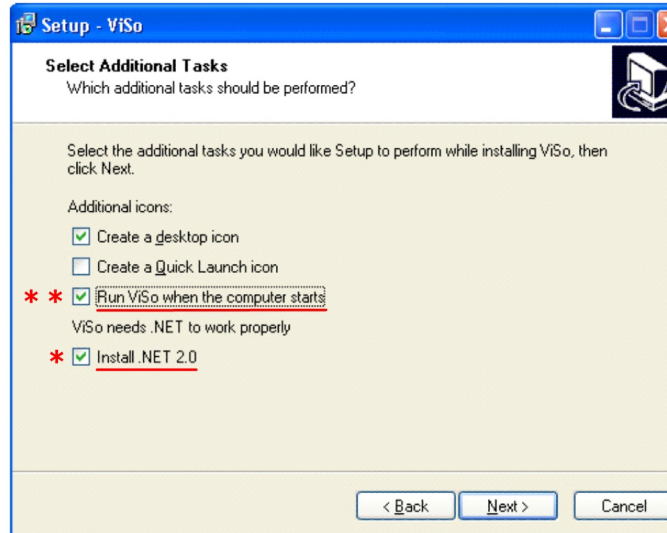


Picture 4

You will be requested to install **"Framework .NET 2.0"**, a free Microsoft component. In order to install it, please select the corresponding checkbox, as shown in **Picture 5.(*)**

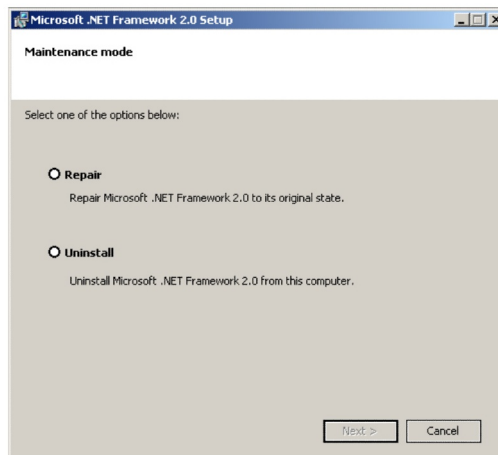
The presence of this component is mandatory for ViSo functioning.

In order to launch your video-surveillance tasks every time you start your computer, it is recommended that you select the **"Run ViSo when the computer starts"** checkbox.**(**)**



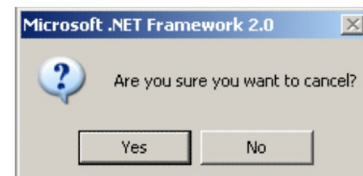
Picture 5

If **"Framework .NET 2.0"** is already installed on your computer, the message box in **Picture 6** will appear. In this case, please click **"Cancel"** (**Picture 7**) to go back to ViSo installation.

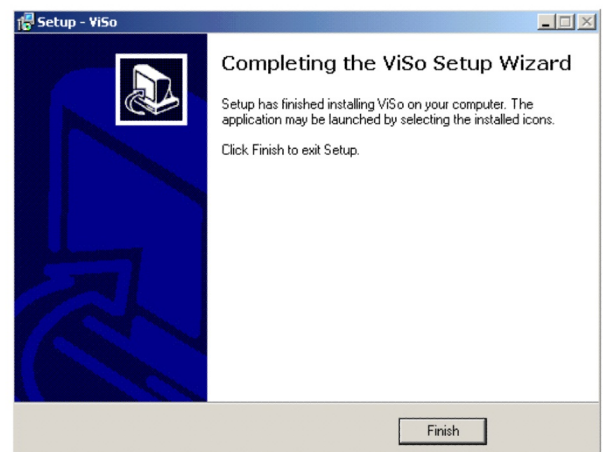


Picture 6

Click **"Finish"** to complete ViSo installation (**Picture 8**).



Picture 7



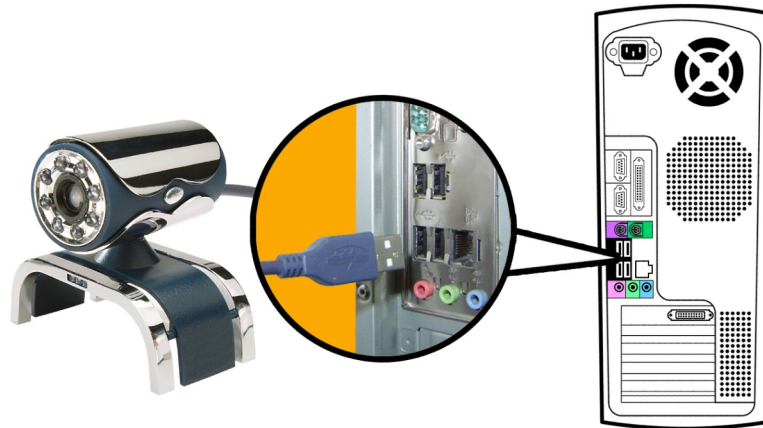
Picture 8

ViSo

2.2 ViSo Camera Installation

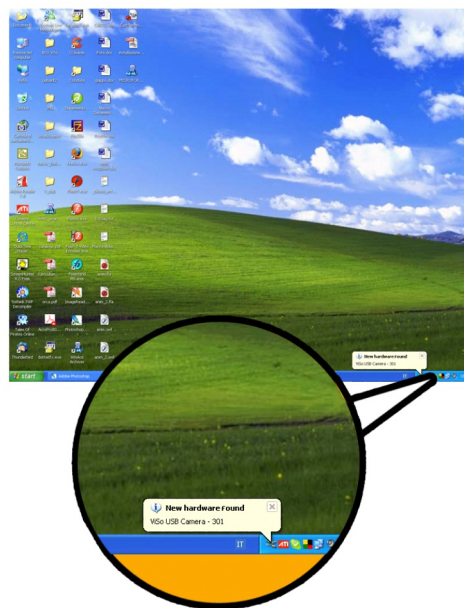
Now you are ready to install the ViSo USB camera on your computer.

Plug your camera into an available USB hub on your computer, as shown in **Picture 9**.



Picture 9

Please wait until the hardware detection process completes. Once the camera has been identified, a message pops-up on the right-bottom corner of the screen, showing the name of the detected hardware (**see Picture 10**).



Picture 10

Within a few seconds, the installation procedure of the camera driver will automatically start. (**The camera driver is in the ViSo CD.**)

The first screen of the installation procedure will ask you to search for the camera driver on the Internet. Please choose **"No, not now"** and click **"Next"**. **Picture 11**



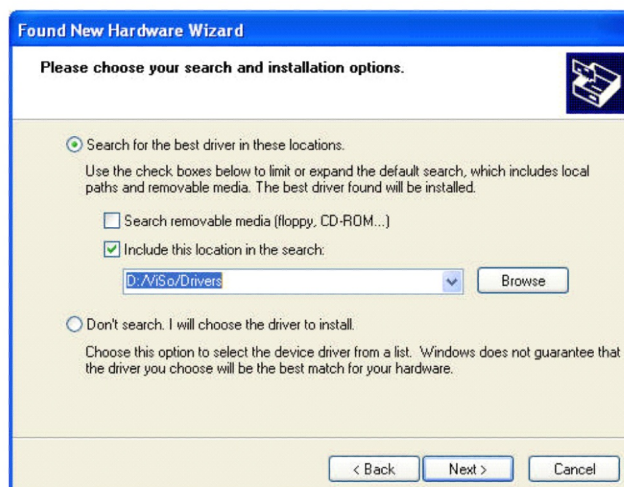
Picture 11

In the second screen, please select **"Install from a list or specific location"**, then click **"Next"**. **Picture 12**



Picture 12

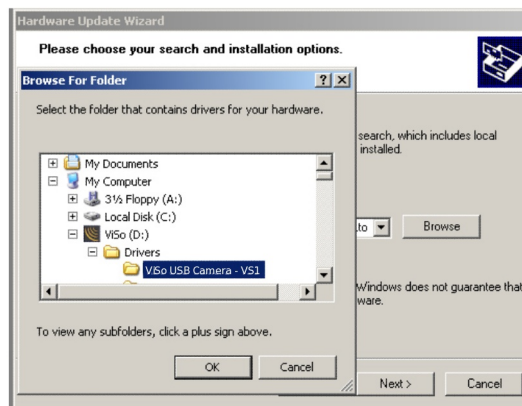
The third screen allows you to choose the folder from which the camera driver will be retrieved: choose **"Include this location in the search"**, then click **"Browse"**. **Picture 13**



Picture 13

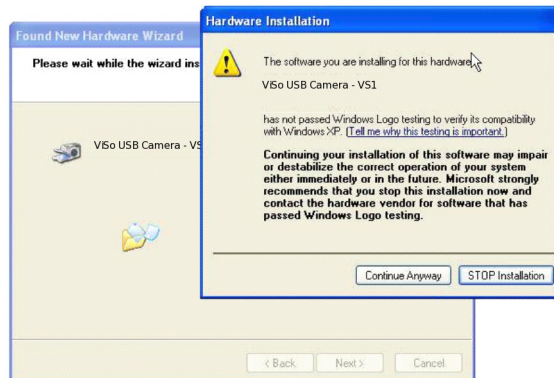
ViSo

A dialog box opens: choose "My Computer", then "ViSo" icon, "Drivers" folder, finally "ViSo USB Camera - VS1" folder. Click "Ok", the current window closes. Proceed on driver installation, by clicking "Next". Picture 14



Picture 14

After a few seconds, you will be asked to continue to install the driver, please click "**Continue Anyway**". Picture 15

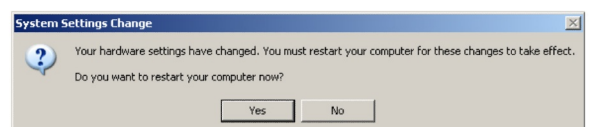


Picture 15

In order to complete the driver installation procedure, click "**Finish**" (Picture 16), remove ViSo CD from the CD reader and re-start your computer as requested. Picture 17



Picture 16



Picture 17

2.3 ViSo Mobile Software Installation

The CD contains, as well, the software to be installed on your mobile device for the remote control of the ViSo system. There are several methods for installing this software, depending on your mobile device.

2.3.1 Installation via SMS

This is the easiest way for you to install the Mobile application. Just send an SMS to this number **+61429200624** or **+393314604099** with this text: **166 1** (**166 2** for the BlackBerry users) When you receive back the SMS, you have to click on "open" to automatically download the software to your mobile device (please note that this method is not available for PocketPC users).

Please note that the SMS option might not work in your country. Should you encounter problems with the SMS installation, please try the other installation methods.

2.3.2 Installation via Wap

Via Microforum WAP Site

The ViSo Software can also be downloaded via WAP from the WAP Microforum site directly onto your mobile.

1. Open your Internet browser on your mobile. For further details refer to the procedure specified in the mobile's phone handbook if necessary.
2. Visit the site <http://wapviso.com> (or <http://www.wapviso.com>)
3. Click on the ViSo link, the software will be downloaded directly to your mobile.
4. When the download is completed, you will find the software installed and **listed among your applications.**
5. Select and launch it.



2.3.3 PC-to-Mobile Installation

All the Mobile installation files are supplied and contained in the ViSo CD. Click on 'My Computer', then click on the CD drive where the ViSo CD is inserted. Open the folder named "Mobile". There are 3 folders: Phones, BlackBerry, PocketPC.

Choose the proper folder for your mobile device and open it.

Use then one of the methods available for your device, described as follows:

Via Infrared Port

If your mobile device has an infrared port (many Nokia and SonyEricsson phones have it) and you have an infrared port connected to your computer, you can install the software through this device. Set the mobile infrared port just next to your computer infrared port and wait for the connection to set up (few seconds). Select the two files in the folder (ViSo.jar, ViSo.jad), then press the mouse right button and select 'Send to / infrared port' or 'Send to / local computer'. The software will be sent as a message to the mobile. Select the message on the mobile to read it; you will be asked if you want to install the application. Confirm with OK.

Via Data Cable

If your mobile device has a data cable (many Nokia and SonyEricsson phones and all the Blackberry devices have it) you can download the software through the utility supplied with the cable. Select the two files in the folder (ViSo.jar and ViSo.jad, alx file for the Blackberry) and move them onto your mobile via the utility supplied with the cable. In some cases ViSo will be seen automatically, in others, it will be seen as a new message; select the message on the mobile to read it; you'll be asked if you want to install the application. Confirm with OK.

Via E-mail

If your mobile is configured to receive e-mails with attachments (if necessary, contact your mobile operator), you can send the software to yourself as an attachment to an e-mail from a computer connected to the Internet. To create a new e-mail on your computer you have to attach the two files that are in the selected folder (ViSo.jar and ViSo.jad) to the e-mail and send it to the address of your mobile device (if necessary, contact your mobile operator). In some cases ViSo will be seen automatically, in others, it will be seen as a new message. Select the message on the mobile device to read it; you'll be asked if you want to install the application. Confirm with OK.

Via Bluetooth

If your mobile has a Bluetooth connection (many Nokia and SonyEricsson phones have it) and you have a Bluetooth transmitter on your computer, you can download the software onto your mobile device using the following procedure:

Place the mobile device in the field of action of the Bluetooth transmitter and wait for a connection to start. Select the two software files (ViSo.jar and ViSo.jad). and move them via the supplied utility. The software should be seen automatically or accepted as a new message. Select the message on the mobile device to read it and you'll be asked if you want to install the software. Confirm with OK. Once both files have been moved onto the mobile device you will see the caption '2 messages received' on the display. Open the first one and the installation of the ViSo program will be launched automatically. Wait for the installation to end and then cancel the two messages received.

2.3.4 PocketPC and BlackBerry

BlackBerry

BlackBerry installation through data cable: If your BlackBerry has a data cable, you can download the software through the utility supplied with the cable. This utility is called DesktopManager and is usually supplied with the device software CD, or it can be downloaded from the RIM website, <http://www.blackberry.com/products/software/desktop/index.shtml>

Download through data cable:

- Launch the DesktopManager software.
- Select the 'Application Loader' option
- Click 'Next' till you reach the 'Handheld Application Selection' form
- Click 'Add' to open the dialog box and choose the BlackBerry folder inside the Mobile folder of the CD.

Click on the appropriate folder, example: for 8800, choose ViSo_8800

- Select the 'ALX' installation file
- Click 'Next' until the end of the process.

PocketPC Installation

ViSo allows the remote control and viewing via PDA with Windows Mobile support. To install the software it is necessary to use the ActiveSync application supplied with your PDA. Before starting the installation make sure that its cradle is connected to your computer and configured. The following example was written for Qtek 9090 with ActiveSync software

1. Connect the PocketPC to the computer
2. Open the ActiveSync software
3. Surf on "My Computer" then on the ViSo CD, and open the "Mobile" folder
4. Open the "PocketPC" folder and launch the application
5. The system will install ViSo on your PDA automatically
6. To configure the system follow the same steps as of the mobile phones

N.B. the installation procedure can vary according to the model used; therefore refer to the mobile device documentation to decide on the correct procedure to follow.



3

ViSo System setup

3.1 Launching ViSo

Once your computer has been re-started, ViSo is automatically launched.

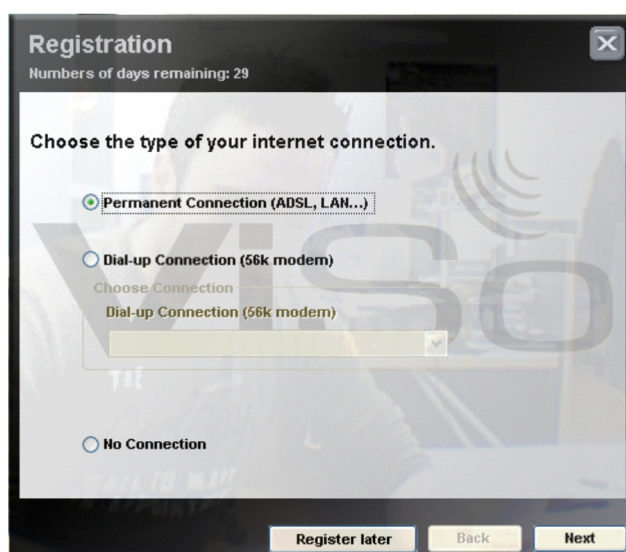
(If this does not happen, please double-click ViSo icon on the Desktop or select it from Start-Programs-ViSo)

The first application's screen asks you select the Internet connection available on your computer.

If you have an Internet connection based on ADSL or Optical Fiber, please select **"Permanent Connection (ADSL, LAN...)"**.

If you have an ISDN connection or a 56K analog modem featured with voice function, please select **"Dial-Up Connection (modem voice 56K)"** (afterwards, you will specify the dial-up connection provider with which you want ViSo to connect).

Finally, if you don't have any Internet connection, please select **"No Connection"** and click **"Register Later"** (In this case, skip the rest of this section and go to "Off-line Registration").



3.2 ViSo Software Registration

After choosing your type of Internet connection, you will be asked to provide the following information:

ViSo ID : Choose an ID that identifies you as a valid ViSo user and allows you to remotely connect to your computer.

Password : Choose a password (min. 6 characters) and keep it secret. If necessary, the password can be changed in the future at any time.

Box Code : in this entry field, please copy the alphanumeric code you find on the back of the CD envelope.

Finally, click **"Register"**; after a few seconds, you will be either notified of the executed registration or informed that some data (**ViSo ID, Password, Box Code**) must be modified to properly carry out the registration.

Click **"Ok"**.

Now you are ready to enjoy all the innovative features that ViSo offers you..

Off-line Registration

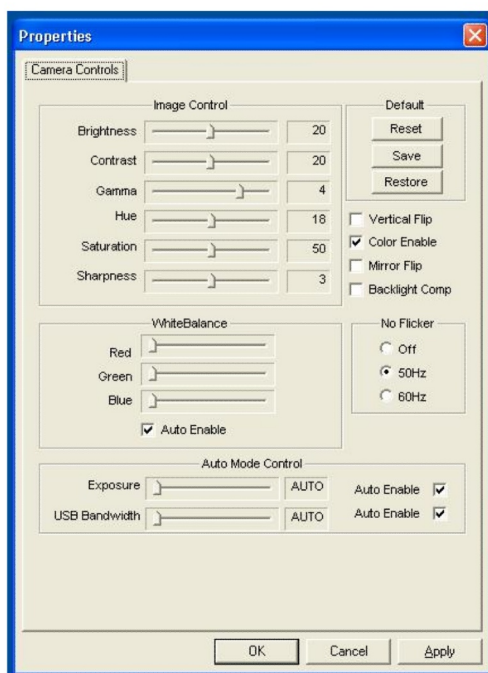
If you have no Internet connection, you can choose **"Register Later"** (see **previous section**).

Within 30 days after installation, ViSo must be registered, otherwise it won't be possible to launch it anymore.

In order to perform an Off-line Registration, please call the phone number +1 416 657 8548 or +1 866 737 0577, from monday to friday, 9:00 A.M.– 5:30 P.M. EST.



In order to tune the image quality of each camera, click on the image with the right button of the mouse. The window displayed in the Picture below will appear.



In accordance with the camera use in different environments, select "Off" on the "No Flicker" option in case of outdoor View. "50Hz" for indoor use.

From this panel, it is possible to set all camera parameters as colour, brightness, contrast, etc..

3.3 ViSo Mobile Software Configuration

In order to use your Mobile device and the remote monitoring features offered by ViSo you need to set up your Mobile device as follows:

- If your mobile device is not Internet-ready, setup the Web GPRS or Internet parameters on your mobile device. You might be able to set it up on your own or will have to ask your mobile provider for further assistance.
- To launch the ViSo program installed on your mobile phone, go to the Main Menu or to the folders 'Applications' or 'Games' (depending on your mobile model).
- Insert your username and password as soon as you are asked. These data must be identical to the ones used in your ViSo registration.
- Once you completed these simple steps your ViSo mobile software is already set up to be used.

Now let's see how to perform our first connection to watch the ViSo camera on your mobile device wherever you are.



3.4 First Connection Test

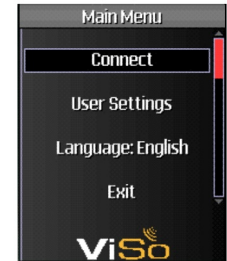
Make sure that your computer running ViSo is connected to the Internet.

Launch the ViSo software on your Computer by clicking on the ViSo icon or by clicking on Start > Programs > ViSo > ViSo button



Launch the ViSo software on your Mobile Phone.

Select the 'Connect' option in the main menu of the mobile application.



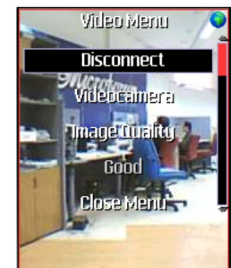
Your phone should be configured to access the web through GPRS.

On some phones you will be asked to confirm the access once you click on "connection"

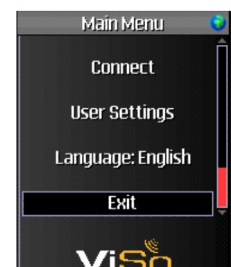
Verify whether the images are shown on your mobile device.



When you decide to disconnect, it is necessary to push the '#' key and then select the 'Disconnect' option



To close the software select the 'Exit' option







4

ViSo software**4.1 User interface**

Once the installation is completed, launch the program through the ViSo icon on the desktop or go to 'Start' 'Programs', 'ViSo' and launch the software by clicking on the ViSo icon. You will see a window similar to the one below:

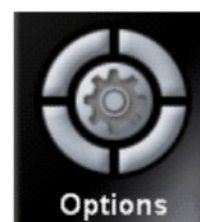


On the top right side you will find four buttons:

-  Click the question Mark to access the instruction manual
-  Minimize to taskbar
-  View full screen: press the ESC button to go back to standard mode
-  Exit ViSo. You will see a confirmation message

ViSo is based on only 2 simple buttons.

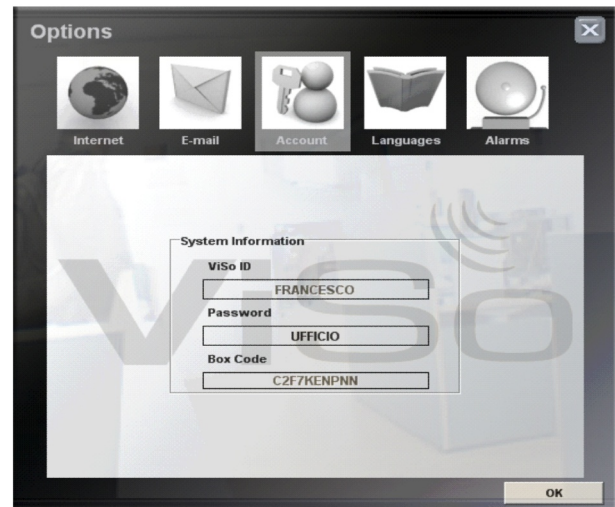
- **Video Player**
- **Options**



4.1.1 Options

Account

In the "Account" settings you can find your registration data that you can use to connect to your ViSo with mobile phone or through the internet



Internet

Warning! If you have a firewall, you must make sure that ViSo has an access to the internet through the firewall.

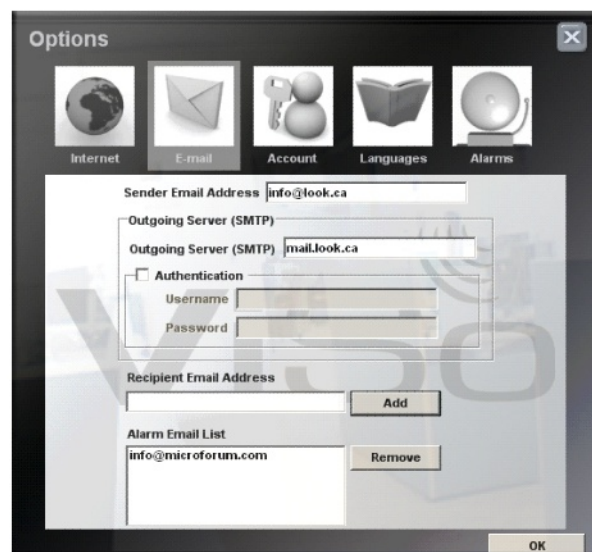
The connection type is already selected during the first launch. It is always possible to change it through the connection type menu inside this window.



E-mail

In case of alarm you can receive an Email alert which informs you about a detected movement in front of one of your cameras. You can see a field called "**E-mail**" that must be configured correctly. Follow these steps:

1. Write the "**Sender Email Address**"
This is the email address that will send the alarm signal. Try to use an email address that will be easily identified once the alarm email is received.
2. Enter the correct "**Outgoing Server (SMTP)**". Please obtain it from your internet provider. If your SMTP Server needs authentication, enter its username and password. The SMTP is the outgoing email server, make sure it corresponds to the server name/address provided by your Internet service manager (e.g. if your connection is Look, the SMTP server must be mail.look.ca). If a different one is used there is a risk that the email will not be sent. This is due to the Internet service manager in use, and not the program.
3. "Alarm Email List" contains the list of all the email addresses you want the alarm notification to be sent to. To add an email address, type it in the text box 'Recipient Email Address', then press 'Add'.



Alarms

Thanks to ViSo you can automatically record the videos from the cameras and watch them at a later time. The system can sense any movement within the camera image and consequently will start the recording of what is happening.

The **sound alarm** will be activated only if there is movement in the protected area. Such signal is audible using the computer amplifiers; make sure they are well connected.

It also will be possible to receive a warning signal, via E-mail/SMS . See explanation below.

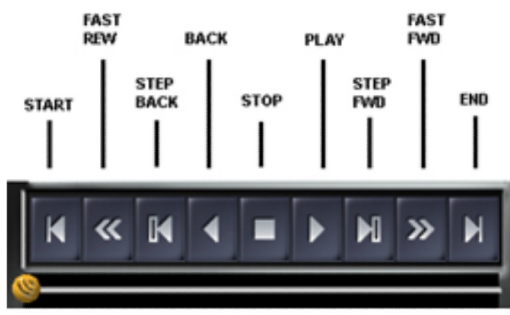
Activate Motion Detection using the corresponding flag and select the desired sensitivity level. The higher it is, the smaller the movement recorded that will trigger the recording: for example a cat entering a room will probably be ignored if you set the threshold at 50%, while it will start the video recording if you set a 75% threshold. A 100% threshold means the system will record continuously, while a 0% threshold means no recording.



4.1.2 Digital Video Player

You can view the recorded videos by clicking on 'Video player' in the main window. The 'Digital Video Player' will appear:

The available functions are the same as those of a sophisticated video recorder and their use is intuitive.

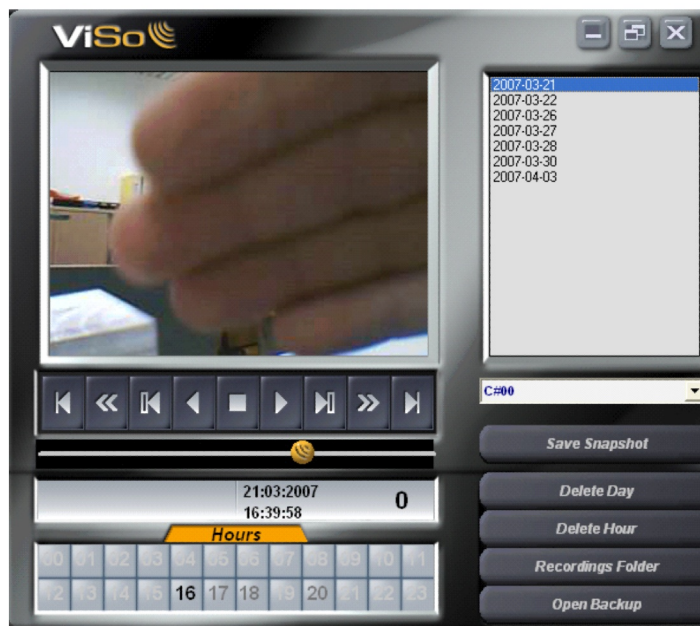


The list of recording days will appear above: you can select a single day by clicking on it. You can select the specific camera's recording if you have more than one camera installed on your computer.

Below the commands bar of the video recording there is a navigation bar that let you scroll and browse manually the whole recorded video, While a status bar will identify the day and the exact time that corresponds with the shown images.

The recordings are divided into hours and can be accessed by simply clicking on the related number (0 to 23).



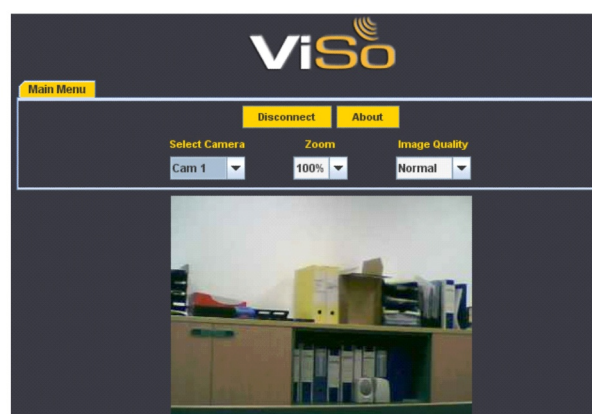
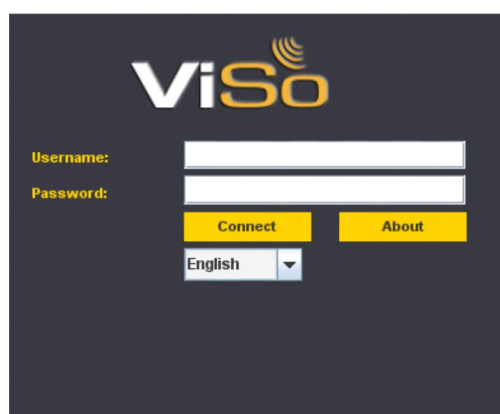


On the right side of the panel all the days for which recordings are available are listed. Choose the day and then the camera (in case you have more than one ViSo camera installed). Another set of commands on the right lower corner of the Digital Video Player allows you to:

- **"Save Snapshot"**: save a snapshot of the recording that you are watching
- **"Delete Day"**: delete a whole day of recordings for all the cameras that have been recorded during that day
- **"Delete Hour"**: delete one hour of recordings of a specific day
- **"Recordings folder"** and **"Open Backup"**: to open your recording folders and manage the folders and files manually

4.2 ViSo Web Monitoring

- While using your internet browser, go to www.vvc.it
- Select the desired language.
- Insert your "ViSo ID" and "Password" to connect



Select Camera

The 'Select Camera' menu allows you to watch the camera you wish, in case you have more than one camera installed.

Zoom

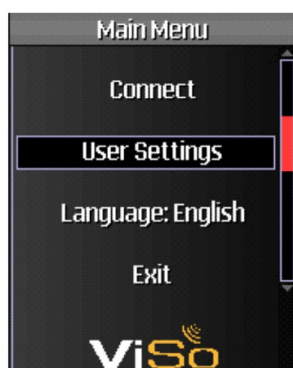
You can use the zoom function to better identify image's area within your camera video stream. The values for the Zoom go from 50% to 200%.

Image Quality

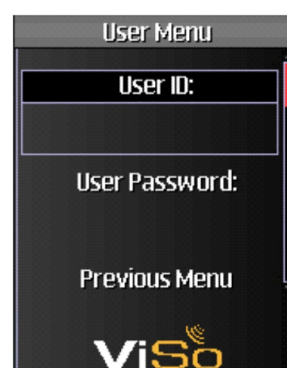
There are three options; Fast Normal and Excellent. These options allow you to optimize your video according to your Internet speed. Note that the default quality value is Normal. The "Fast" value can let you see a faster video streaming but with a lower quality, while the "Excellent" value will show the highest quality for the video.

4.3 ViSo Mobile Monitoring

In order to watch your cameras on your mobile device, after launching the mobile application, you have to insert your username and password, the same ones that you used for the ViSo registration. You will have to do it only the first time and they will be stored in the application memory.



Picture 1



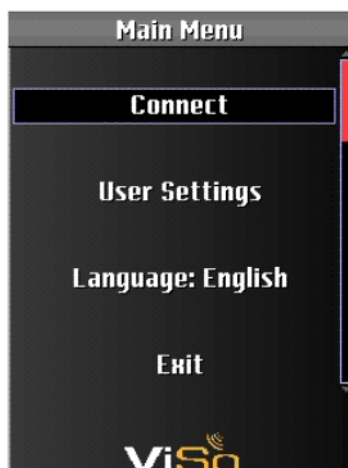
Picture 2

You can modify or check your User ID and password any time by selecting the "User Settings" (**Pictures .1 and 2**) option in the main menu of the Mobile application.

This is the only configuration required in the ViSo Mobile application to start the connection.

You can start the connection by selecting the first option, "**Connect**" (**picture 3**), in the Main Menu.





Picture 3

Once you choose **"Connect"**, your mobile device might ask you to confirm and allow the connection (**Picture. 4**):



ViSo wants to send and receive data using the network. This will use airtime and may result in charges.

Is it OK to use airtime?



Picture 4



Picture 5a



Picture 5b

The mobile application will then start the connection automatically (**Picture 5a**) and then you will see the incoming video stream from your ViSo camera directly on your mobile device, in real-time (**Picture 5b**).

The number on the upper right corner of the screen will tell you which camera you are watching. You can change camera by pressing the related camera number (**Pictures 6 and 7**)

The related buttons are 1 to 4 depending on how many cameras you installed, or you can use the Video Menu which can be activated by:

- # key on the mobile phones
- trackwheel or trackball click on the Blackberry
- the proper button on PocketPC (visible already in the video streaming area)

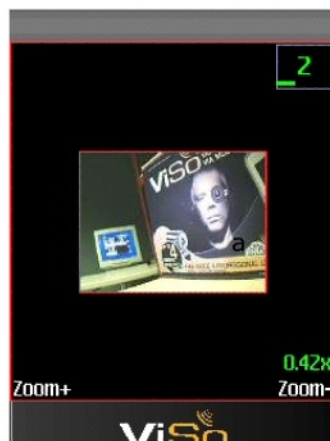


Picture 6



Picture 7

Four arrows on the image sides (up, down, left and right) allows you to centre the view of the image on the area that you choose.



Picture 8a

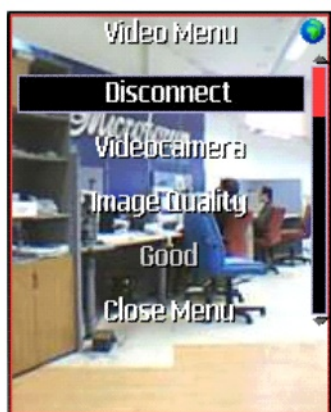


Picture 8b

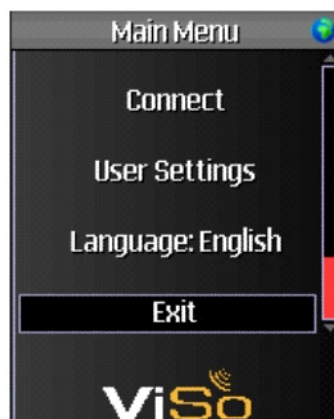
The two softkeys carrying the labels of "Zoom +" and "Zoom -" are used to control the Zooming effect (**Picture 8a for mobile phone and picture 8b for Blackberry**).

ViSo is equipped with the latest Digital Zooming technology and works with great precision. The image can be zoomed in and out without losing any quality. You might launch ViSo to check the status of your environments upon receiving an alert. When using the ViSo simple and intuitive user interface, you can browse the camera video streaming, zoom on one area, move the zoom focus within the camera image and optimize the video speed by selecting the image quality you prefer.

The disconnection option from your server is available in the Video Menu options **(Pictures 9 and 10)**.



Picture 9



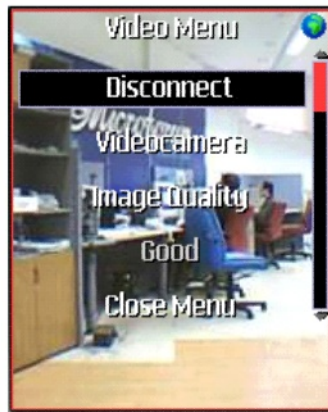
Picture 10

4.4 On-Demand Connection

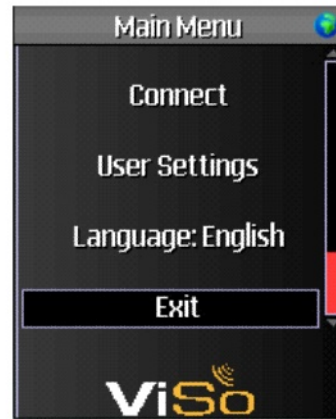
WARNING: You can use the connection on request only with:

- Modem 56K standard V.90 or superior Voice model
- Windows XP Home, Windows XP Professional, Windows Vista.

By using the following procedure, it is possible to set up ViSo so as to allow the connection to a computer connected to the internet, using common lines PSTN and Modem Voice 56k.



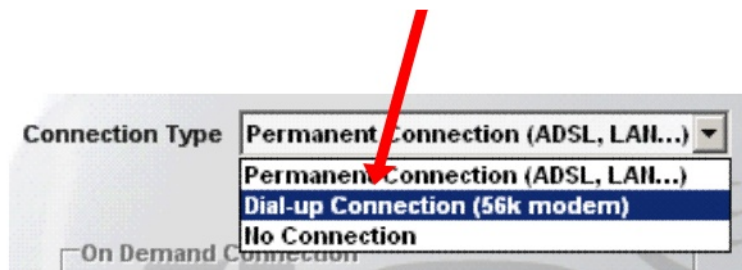
Picture 9



Picture 10

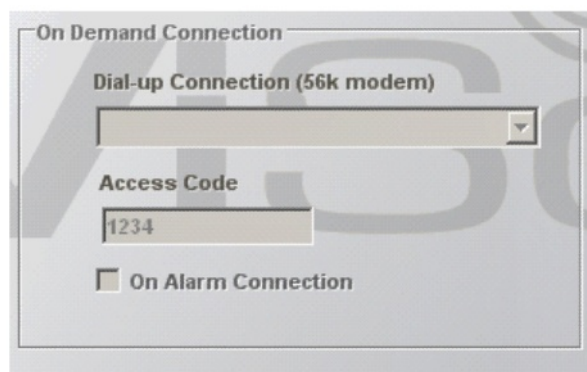
At first, it will result as deactivated, and the drop down menu will show the voice '**No Connection**'.

Select the voice 'Dial Up Connection' as shown in the picture below:



At this point the forms below, in the "**On Demand Connection**" area, will become active and the configuration for connection on request can begin.

In case of remote connections availability, the available connections will be listed in the "**Dial Up Connection**" form.



- Select a connection from the available list.
- Set up the access code. Default is '1234', change it as soon as you can.



The configuration is now complete.

Run a test connection to check the functions using the following steps:

1. Turn on your PC, Launch ViSo
2. Make sure that your Modem is active
3. Call your landline phone number, the number whose line is connected to your modem
4. ViSo will reply
5. Enter the access code which is corresponding to the one previously setup
 - If it is correct, ViSo will reply with 3 beeps
 - If it is wrong, ViSo will reply with an elevated number of beeps
6. At this point you can end the call
7. Open the ViSo software on your mobile phone and connect to ViSo to watch your cameras

Troubleshooting / Faq

Common frequently asked questions that might be useful to solve any of your issues:

Q: Why is the ViSo camera not detected/found on the system despite the fact that I installed it

A: Usually if the user has a camera connected, the problem is solved by removing and re-connecting the camera to the USB port.

Q: Why did the installation of .NET framework fail with error code '2'?

A: The .NET framework is already installed on that machine, simply skip this step and go on to complete ViSo installation.

Q: installation of .NET framework fails either with an error code different from '2' or with a message that notifies the user that Windows Installer is missing.

A: First, if the operating system is Windows XP, check that the installed Service Pack is at least SP2. If not, the proper Service Pack can be downloaded from Microsoft's website. If Windows Installer is missing, it can be retrieved from within the ViSo CD, in a folder named 'Extras'.

Q: Why is my mobile phone is unable to connect (message 'Network not available')?

A: Please check the following conditions in the following order:

- phone credit is available on your device;
- GPRS/3G connection is available;
- your connection is set to your provider's Web GPRS access point;
- proxy server is disabled on your connection settings;
- DNS servers are set either to void or to 0.0.0.0 on your connection settings.

Q: When trying to connect, either from a mobile phone or from the Internet, why do I get the message: 'ViSo not connected'?

A: Check, if possible, that your Computer running ViSo is actually connected. Check that the 'ViSoID' and 'Password' specified on your mobile device exactly match the ones specified on your ViSo, with no blanks at the beginning.

If this problem still occurs: if ViSo was set to 'Permanent Connection', the problem may be due to a temporary lack of network connection, please try again later. If ViSo was set to 'On-demand Connection', please give a call to your phone's number and compose the 4-digit access code you set in connections Options Panel.



Q: Why the Handbook does not open when clicking on '?' option.

A: Adobe Acrobat Reader is missing; it can be retrieved from within the ViSo CD, in a folder named 'Extras'.

Q: One of my cameras is frozen, after I restarted the ViSo, I got error message: "Video Capture Error: value does not fall within the expected range"

A: That is because the driver is not installed properly or the driver is conflict with other devices. Please try to install the correct driver or unplug the camera from the USB port and wait for 1 minute to plug it again, if it does not solve the problem, please restart your Computer.

Q: Alarm emails are not received even though 'Email Alarm' option is set to on, and one or more alarms are raised by ViSo.

A: Please check your email settings on ViSo's Email panel. In particular, all the outgoing mail options should exactly match the corresponding options in your email client's settings. Moreover, check that your recipients' email addresses are existent and correctly written.

Q: Even though 'Sound Alarm' option is set to on, and ViSo raises the alarm, no sound is played.

A: Your computer's speakers must be turned on. If speakers are embedded in the monitor and monitor is turned off (or it has been switched off by some energy-saving procedure) your speakers will not work. If this is the case, you may disable energy saving procedures or provide external speakers.

Q: I sent the SMS to the phone number provided in the instructions but I did not get back any SMS message.

A: Use a different installation method, either a computer to mobile installation or a direct download from ViSo WAP site: <http://wapviso.com>

Q: When I try to connect from my computer to www.vvc.it the java applet does not load.

A: Install the latest Java Runtime Environment on your Computer. You can download it from the internet (<http://www.java.com>)

Q: I do not use a phone, I have a Mobile handheld device, how should I install ViSo?

A: ViSo is compatible either with PocketPC running Windows and BlackBerry, for users of such devices we provided installation files in the "Mobile" folder of the ViSo CD, you can install ViSo on your mobile handheld in the same manner as any other mobile application and you can refer to the ViSo Mobile section of this manual for further help.

For further questions, please visit the Support page on the official ViSo website: www.visoweb.it

Catalogue

With ViSo you can control up to 4 cameras, wired and/or wireless, using Microforum's extension cables , up to 30 m long.

After you have installed the additional cameras the ViSo computer screen will appear as follow:



The installation of the additional cameras will be the same as described in the ViSo camera installation chapter.

You can watch up to 4 cameras together, or 1 camera on full screen (by double clicking on the camera you choose) giving you access to all the power of the ViSo technology.

You can view the additional ViSo Professional Cameras and Accessories in our catalogue or on our website www.microforum.com

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ViSo