

People pictures

With the PC CADDIE module **personal pictures** it is possible to store a photo in the customer mask for each person in the customer mask.

After installing the module, you will receive a customised look in the person mask:

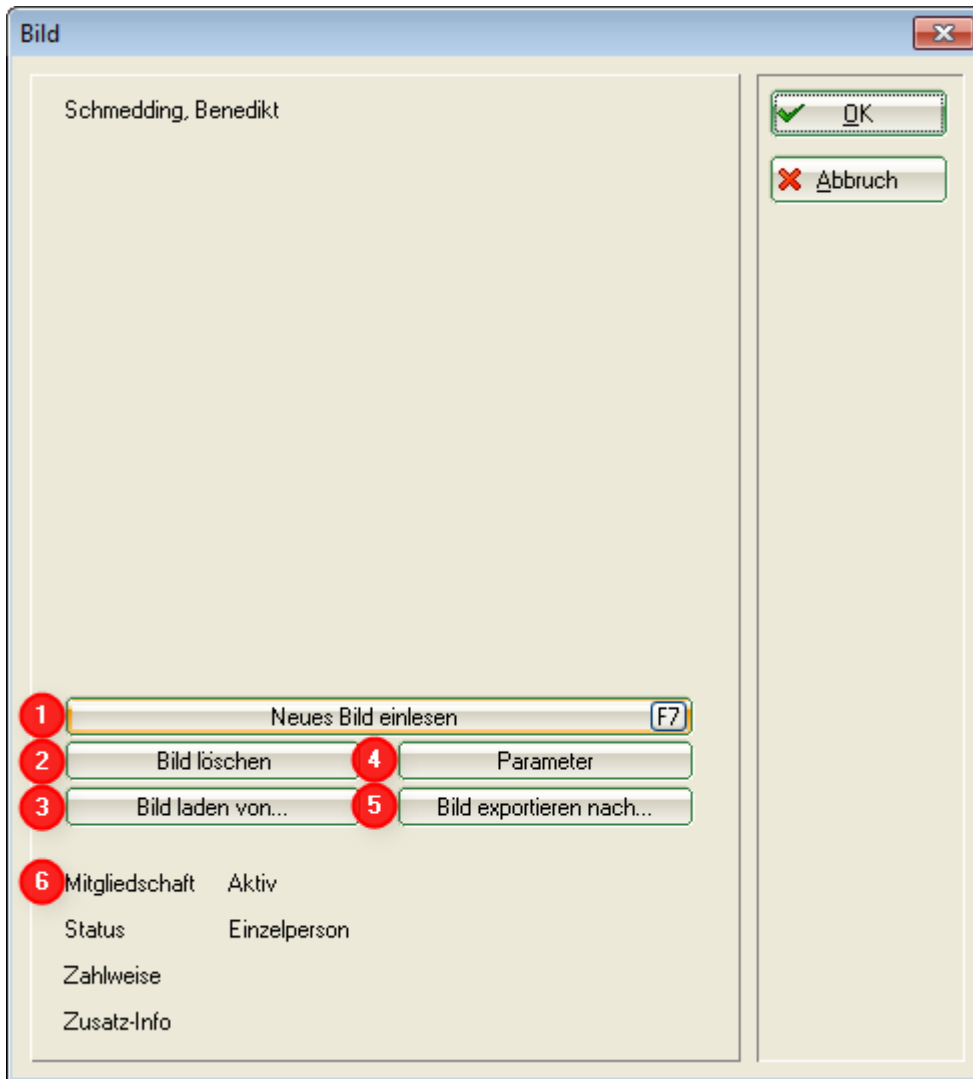
Person: Schmedding, Benedikt

Name
Suchkürzel: Nr.
Titel:
Vorname:
Nachname:

Merkmale | Adresse | 2. Adresse | Bank | Infos | Memo

Stammvorgabe:
Heimatclub: Schmedding Software Syst
Heimatclub-ID:
Geschlecht:
Altersklasse:
Mitgliedschaft:
Status:
Zahlweise:
Zusatz-Info:
Spielrecht:
Geburt: Eintritt: Austritt:

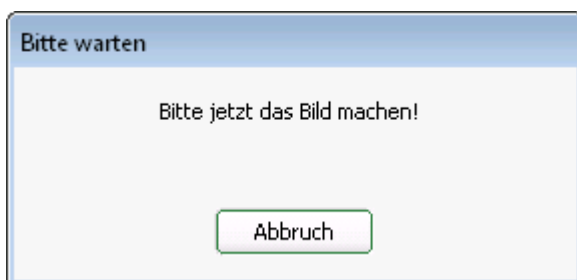
Click on the image icon to open a new window:



The following options are available here:



You can use this button (1) to take a picture of the customer directly via a set camera software.



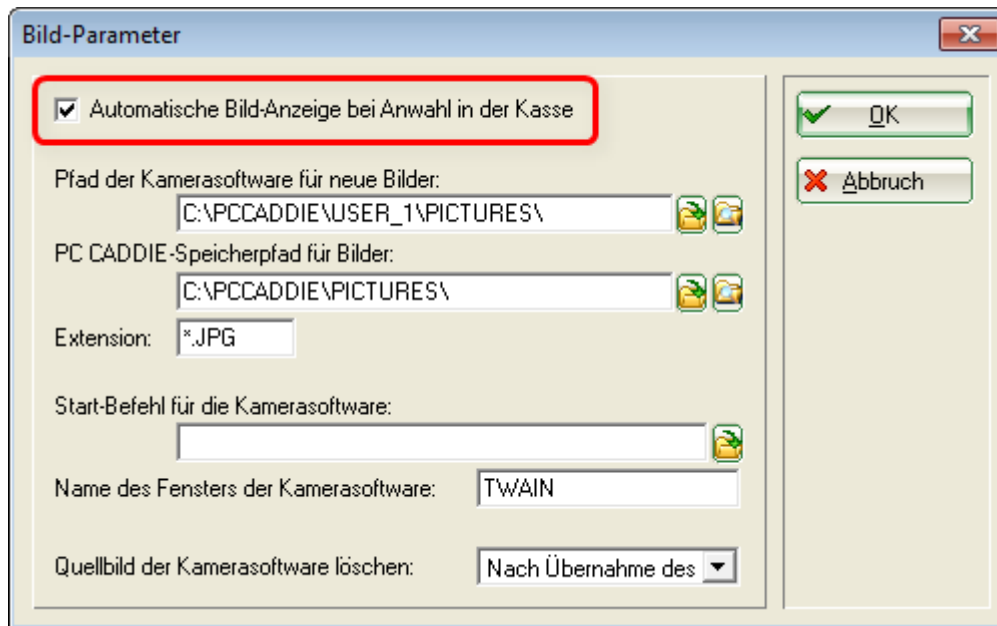
Delete an existing image.



You can load a photo already saved in your system into PC CADDIE using this button (3). This allows you to load any customer photos that you may have taken at a party.



If you have installed a camera, you can use **parameters** (4) to make the corresponding settings.




TIP If you would like the photo to pop up directly in your checkout window when the customer is selected, tick the box here. tick the box here.

[Bild exportieren nach...](#): You can export an existing image in PC CADDIE with **Export image** (5) to export it to another folder.

You can also see the personal characteristics under Points (6).

After successfully adding a photo to PC CADDIE, the person window looks like this:

Kontakt: Schmedding, Benedikt

Name			
Suchkürzel	smbe	Nr. 041.7003.000462	Nr. wählen
Titel		Briefanrede	
Vorname	Benedikt		
Nachname	Schmedding		
Event	Kasse	Timetable	

Merkmale	Adresse	2. Adresse	Zahlung	Infos	Memo
Exact HCP	30.0	Best HCP	--		Hcp-Spezial
Heimatclub	498984	Golfclub Sonnenhof			☰ ... +
Heimatclub-ID	000004				
Geschlecht	1 - Männlich				
Altersklasse	5 - Jungsenior				
Mitgliedschaft	1 - Mitglied				
Status	0 -				
Verschiedenes	C - Carmela				
Zusatz-Info	dkc;gb;n2;gw;weih;tel				










List printing with integrated personal images

TIP To make it easier to recognise your members, it is possible to print a list of people with the corresponding pictures:

Liste mit Bildern - 17.02.11

Bilderauswahl

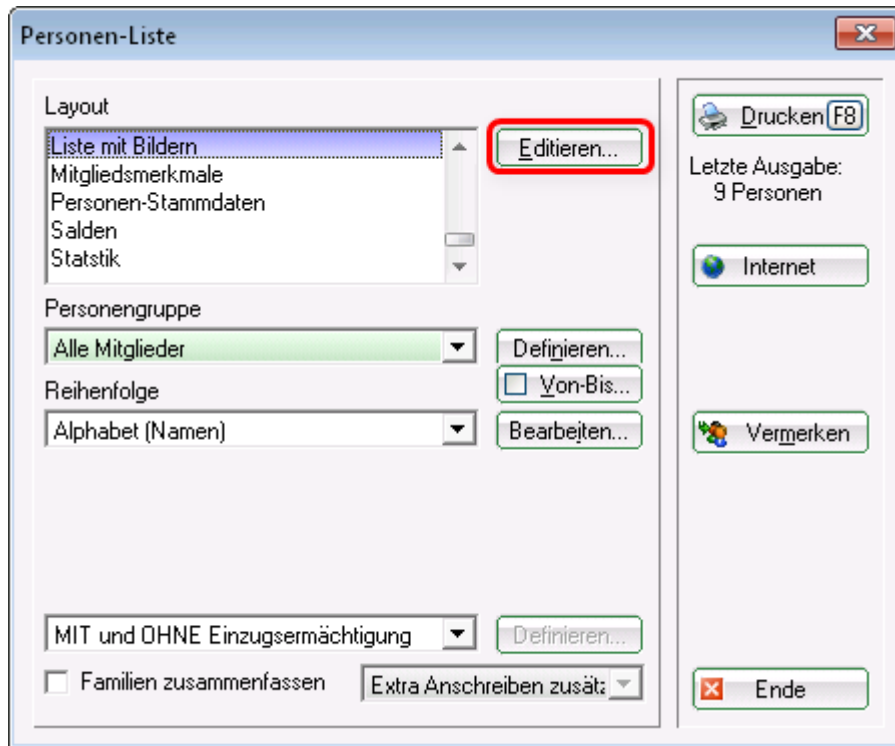
Stand: 17.02.11, 15:42 Uhr

Nr.	Nachname, Vorname	
1	Arens, Anja	
2	Hodel, Carmela	
3	Matthys, Sandra	
4	Ollendorff, Yannick	
5	Quickert, Rosemarie	
6	Richter, Heike	
7	Schantl, Bernadette	
8	Schrader, Susanne	
9	Stökle, Stefanie	

PC CADDIE 2010 © 1988-2008 Schmedding Software Systeme GmbH

GC Sonnenschein, Aachen

To print such a list of persons, please create a list of persons via **Persons/List of persons** to create a new Layout. Click on the button **Edit**

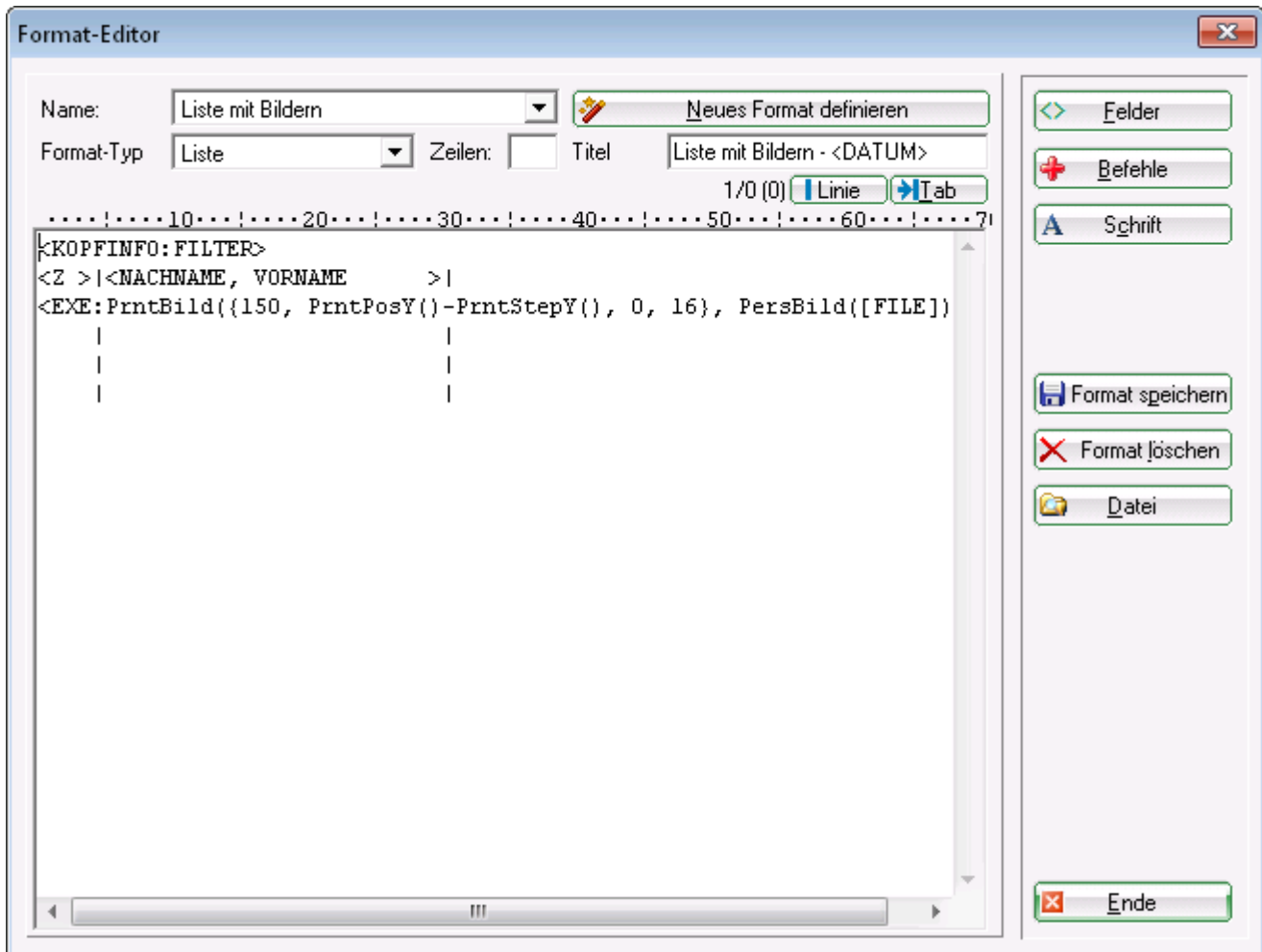


to open the editor window. Please create a new layout here with the following information:

<KOPFINFO:FILTER>

<Z >|<NACHNAME, VORNAME >| <EXE:PrntBild({150, PrntPosY()-PrntStepY(), 0, 16},
PersBild([FILE]))>

You can adjust the lines visible in the image as required. This installs the distance to the next image. You should try to save all images in the same size so that images of different sizes are not displayed, as shown in the list.



Further information on creating lists of people can be found here: [List of persons](#)

Form printing with integrated pictures of people

Another variant is a form printout, e.g. of personal data. Here, too, you can integrate the clicks to integrate the photo saved in PC CADDIE into the layout:

To do this, open the desired person and click on the **Print** button to open the selection window button:

Person: Ollendorff, Yannick

Name
Suchkürzel: olya Nr. 049.9059.100018 Nr. wählen
Titel: Briefanrede
Vorname: Yannick
Nachname: Ollendorff

Wettbewerb Kasse Timetable Intranet

Merkmale Adresse 2. Adresse Bank Infos Memo

Stammvorgabe: Hcp-Spezial
Heimatclub: cadd PC CADDIE
Heimatclub-ID: 100018
Geschlecht: 1 - Männlich
Altersklasse: 4 - Erwachsen
Mitgliedschaft: 1 - Voll
Status: 0 -
Unbenutzt: 0 -
Zusatz-Info
Spielrecht: volles Spielrecht DGV-Ausweis
Geburt: Eintritt: 21.09.07 Austritt:

Filter (F12)
Neu
Ändern (F11)
Löschen (F5)
Kopieren (F6)
Umsatzkonto
Drucken (F8)
Word/Export
SMS
Karte
Sperren
Ende

Drucken: Ollendorff, Yannick

Layout: Formular

Drucken (F8)
Vermerken

Spezial
Adressen, Familienweise
Adressen, Geburt, Eintritt, HCP
Adressliste
Eintrittsdatum
Geburtstage
Geburtstage+1
Greenfee-Bagtag
Greenfee-Bagtag m. PIN
Gutschein
Kasse, Bon
Kasse, Bon Getränke
Kasse, Bon PIN
Kasse, Bon Speisen
Kasse, Guestcheck
Kasse, Quittung
Kasse, Rechnung
Liste mit Bild 2
Liste mit Bild 3
Liste mit Bildern
Mitedermerkmale
Personen-Stammdaten 1
Salden
Statistik

Bearbeiten... (F7) 2 Duplikat
Abbruch

In the selection window, select the template **Person master data** in the selection window and then click on **Edit**

The editor window opens in which you can add the contents of your form with one of the following two fields below:

- `<EXE:PrntBild({150, 20, 0, 30}, PersBild([FILE]))>`

With this variant, the photo would be printed in the position 150 mm from the left and 20 mm from the top. Here, however, with a fixed width of 30 mm. In this example, the height is automatically adjusted by PC CADDIE.

- `<EXE:PrntBild({150, 20, 16, 0}, PersBild([FILE]))>`

This field causes the photo to be printed at the position 150 mm from the left and 20 mm from the top - with an automatically calculated width (⇒ 0) and a height of 16 mm.



One of the last two numerical values in the brackets should always be set to „0“, (⇒ automatic adjustment) as otherwise the images would be distorted.

Format-Editor

Name: *** Spezial *** (Personen-Stammdaten) Neues Format definieren

Format-Typ: Formular Zeilen: Titel: Personen-Stammdaten

1/0 (0) Linie Tab

.....|.....10.....|.....20.....|.....30.....|.....40.....|.....50.....|.....60.....|.....71

`<EXE:PrntBild({150, 20, 0, 30}, PersBild([FILE]))>`

•Name: <NAME
•Vorname: <VORNAME
•Heimatclub: <CLUB
< merkm100[10] >< merkm1
< merkm101[10] >< merkm101[mitgmerk01]
< merkm102[10] ><IIF(mitgmerk02=0,"",merkm102[mi
< merkm103[10] ><IIF(mitgmerk03=0,"",merkm103[mi
< merkm104[10] ><IIF(mitgmerk04=0,"",merkm104[mi
•Geburtsdatum: <GEBURT> •Eintritt: <EINTRI> •Austritt: <
•Spielvorgabe: <SPV> •Stammvorgabe: <STV>

Ergänzen Sie einfach den vorhandenen Editortext mit den gewünschten Feldinformationen und speichern Sie anschließend das neue Format ab

Felder
Befehle
Schrift
Format speichern
Format löschen
Datei
Ende

About **Print** you will now receive your desired form with an integrated personal image:

Personen-Stammdaten



Name:	Ollendorff	
Vorname:	Yannick	
Heimatclub:	PC CADDIE	
Geschlecht	Männlich	
Altersklasse	Erwachsen	
Mitgliedschaft	Voll	
Status		
Unbenutzt		
Geburtsdatum:	Eintritt: 21.09.07	Austritt:
Spielvorgabe: --	Stammvorgabe: --	
1. Adresse:		

Further information on form printing in PC CADDIE can be found here: [Form printing](#)

People images parameters

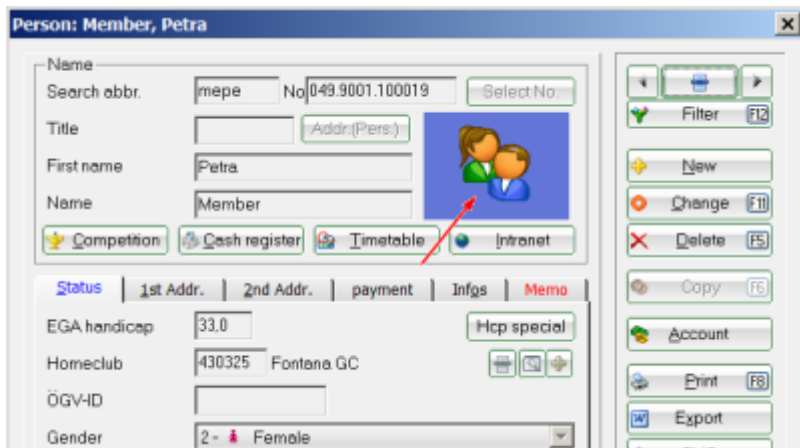
Installation Network Camera/ IP Cam

Hardware recommendation:

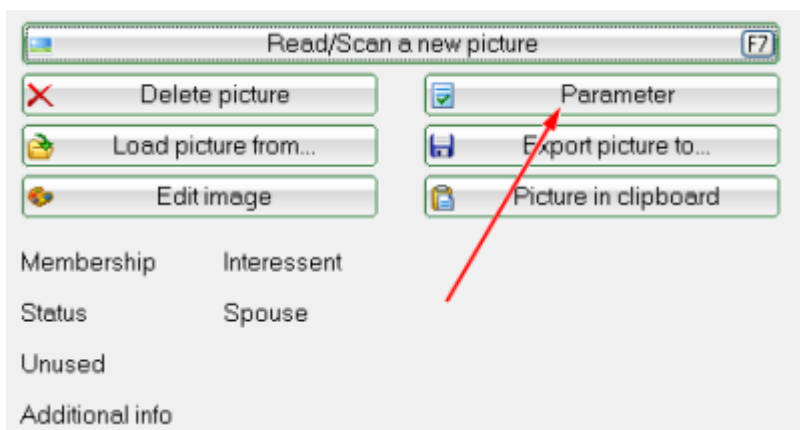
- WLAN day & night HD network camera - Edimax IC-3140W - Link to manufacturer https://www.edimax.com/edimax/merchandise/merchandise_detail/data/edimax/de/home_netwo rk_cameras_indoor_fixed/ic-3140w/
- Basically, all IP cams work where an image can be accessed via a URL

Installation IP-Cam:

Open any person and click on the image/placeholder in the person mask.

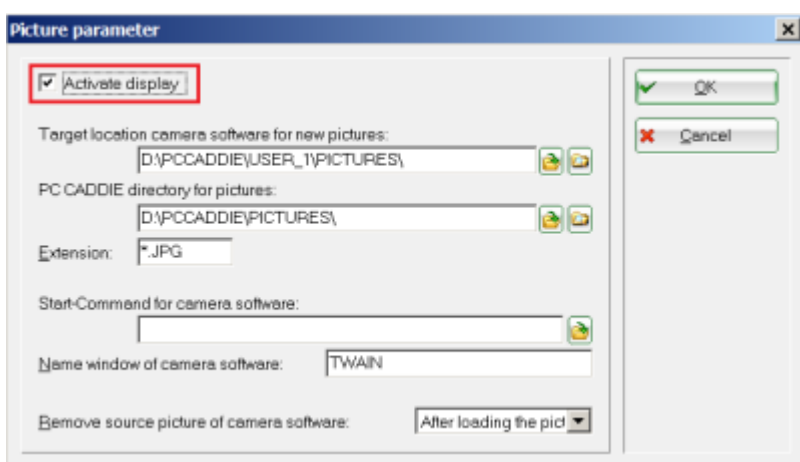


In the following window, click on „Parameters“ to access the settings for the cameras.

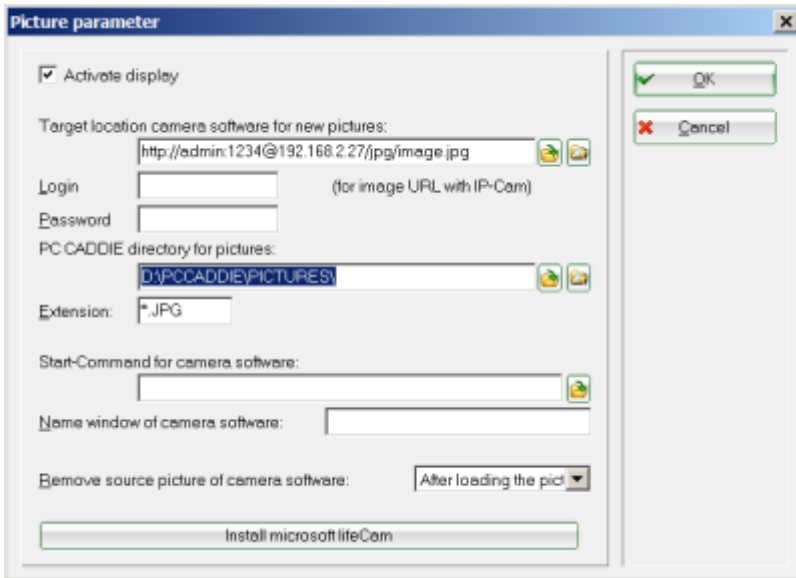


To integrate a network camera into PCCADDIE, enter the link in the „Camera image URL“ field via which you want to retrieve the images. In this example with an Edimax IP cam, it is the IP followed by an /image.jpg (you can find the exact links that can be used to retrieve an image via search engines on the Internet or on the manufacturer's website for your camera).

If login data is still required by the camera, there is the option of configuring the user name and password in separate fields - these are then automatically inserted correctly in the URL for the usual HTTP login.



If you need the information in specific places in the URL, you can use the LOGIN:PW fields in the URL (in our example, „admin“ is the login and „1234“ is the password).



Installation Windows Camera App

The following parameters can be set to import the images from the Windows Camera app:

