

# Paxton Integrating a web cam for use with Net2 user records

### Installing the web cam

There is no configuration necessary as the Net2 software will respond to the camera's own drivers and software.

Once you have installed a web cam on your PC, shut down and restart the Net2 server (v4.11 or later) and you will see additional buttons on the user screens. The web cam can then be used for capturing photos for user records.



#### New user records

With a web cam installed, the following screen will display when you show a new token to a desktop reader or directly click on Add User.

First name		Get picture		
First name Middle name		Get picture		
Middle name				
inidale name		Capture Pictu	re	
Surname				
Department	(none)	•		
Access level	No access	•		
Telephone				
Fax		Email		
Valid from	11/06/2010	✓ Position		
Expires end	11/06/2010	✓ Start date		
Address 1		Car registration		
Address 2		Notes		*
Town				
County				_
Post code				•
Home telephone		Personnel number		
Home Fax		PIN	Auto	o PIN
Mobile		Token number		

Click on the Capture Picture button to bring up the webcam image.

(The Get Picture function is used to select a photo already stored on the PC)

## Net2 APN-1092-AE

	Flease select the type of	in token which you wish to issue	
	<u>T</u> oken type	Default   New type	
	First name	anture Picture	
	Middle name		
	Surname		
	Department	Capture preview	
	Access level		
	Telephone		
	Fax	T	
	Valid from		
	Expires end		
	Address 1		
	Address 2		
	Town		17
	County		R
1751	Post code		
	Home telephone	OK Cancel	//B
	Home Fax	Auto PIN	
	Mobile	Portrait Candscape     Canture	DI
			E F
			P
	<ul> <li>When I click 'Add us</li> <li>When I click 'Add us</li> </ul>	er reload the token type default values er' retain the previous record values	F
			THE P

Here we see the live image displayed by the web cam. Once you have the view that you require, click on Capture. If you are happy with the image click 'OK'. The captured image size is reduced to 668x336 pixels.

The picture will load into the Add User screen and will be saved with the users other information. Create the user record by clicking on the Add User button.

Takan tuna	D.C. IL			
Token (bhe	Default		▼ New type	
First name	Martyn	Get picture		
Middle name		Capture Pictu	re	
Surname	Bidgood			
Department	(none)	•		
Access level	Working hours	•		
Telephone			KI TO I	
Fax		Email		
Valid from	11/06/2010	<ul> <li>Position</li> </ul>		
Expires end	11/06/2010	✓ Start date		
Address 1		Car registration		
Address 2		Notes		
Town				
County			-	
Post code			٠ ×	T A
Home telephone		Personnel number		
Home Fax		PIN	Auto PIN	
Mobile		Token number		
Men Lelick 'Addus	er' reload the token tune default value	,		
<ul> <li>When I click 'Add us</li> </ul>	er' retain the previous record values			

## Net2 APN-1092-AE

Net2 Access Control						
<u>File View Go T</u> ools <u>O</u> ptions <u>H</u> elp						
🔶 Back 🕶 🚽 🔀 Refresh	🚍 Print 🕵 Find user 🛛 🗧 O	Ipen door 🛛 🍕 New user 🕶				
Sector Net2 Access Control	Bidgood, Martyn					
Events	First name	Martyn				
Bidgood Martup	Surname	Bidgood				
	Department	(none)	✓ New dept.			
🛨 🕀 Timezones	Telephone	Fax	·			
Doors	Personnel number					
Areas Anti-passback		Valid from	Expires end			
E 🔯 Reports		11/06/2010	Never expires	A P II		
🥺 Roll call	Access rights Tokens Other d	letails   Memo   Events   Current validitu   4	anti-nasshack			
Net2 operators	Recessing instructions Content of the decails of th					
	Access level permissions					
	Working hours			-		
	Door / Area name	Im 	ezone rking hours			
Net2 actions 🔹						
😑 Bar user						
X Delete user						
S Log off						
Net2 details 🏾 🔅						
Bidgood, Martyn						
Currently not in the building						
	/	truder alarm system				
Net2 documentation	Capture Picture Get nicture	Delete picture Bar user f	Delete record Export vcf	Apply		
				1999 ·		
]			System engineer	? Items 🛛 🔀 Galvani 🎢		

This screen shows the user record with the captured image displayed.

You will see that a Capture Picture button is also available on the user record so that the webcam can be used to update current records.