

م/ عادل إبراهيم

خبير صيانة الكمبيوتر و الإنترنت و الشبكات

adelitmanager@yahoo.com

مشاهدة كاميرات المراقبة عبر الإنترنت عن طريق جهاز DVR Standalone



```
Select Administrator: C:\Windows\system32\cmd.exe

Windows IP Configuration

Ethernet adapter Local Area Connection:
Connection-specific DNS Suffix . :
Link-local IPv6 Address . . . . . : fe80::8d9a:dd0c:57e2:44a0%12
IPv4 Address. . . . . : 192.168.1.127
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.1.1

Wireless LAN adapter Wireless Network Connection:
Connection-specific DNS Suffix . :
Link-local IPv6 Address . . . . . : fe80::64ba:4c89:5e29:3693%11
IPv4 Address. . . . . : 192.168.1.161
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.1.1

Tunnel adapter isatap.{B0DD557A-FF65-489C-9329-4E8F3E853451}:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :

Tunnel adapter Teredo Tunneling Pseudo-Interface:
Connection-specific DNS Suffix . :
IPv6 Address. . . . . : 2001:0:4137:9e74:2849:31c0:3f57:fe80
Link-local IPv6 Address . . . . . : fe80::2849:31c0:3f57:fe80%13
Default Gateway . . . . . : ::

Tunnel adapter isatap.{C1A587AD-DFFD-4962-8366-BDB22ACC9824}:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :

C:\Users\oredroc>
```

```
Select Administrator: C:\Windows\system32\cmd.exe

Windows IP Configuration

Ethernet adapter Local Area Connection:
Connection-specific DNS Suffix . :
Link-local IPv6 Address . . . . . : fe80::8d9a:dd0c:57e2:44a0%12
IPv4 Address. . . . . : 192.168.1.127
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.1.1

Wireless LAN adapter Wireless Network Connection:
Connection-specific DNS Suffix . :
Link-local IPv6 Address . . . . . : fe80::64ba:4c89:5e29:3693%11
IPv4 Address. . . . . : 192.168.1.161
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.1.1

Tunnel adapter isatap.{B0DD557A-FF65-489C-9329-4E8F3E853451}:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :

Tunnel adapter Teredo Tunneling Pseudo-Interface:
Connection-specific DNS Suffix . :
IPv6 Address. . . . . : 2001:0:4137:9e74:2849:31c0:3f57:fe80
Link-local IPv6 Address . . . . . : fe80::2849:31c0:3f57:fe80%13
Default Gateway . . . . . : ::

Tunnel adapter isatap.{C1A587AD-DFFD-4962-8366-BDB22ACC9824}:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . :

C:\Users\oredroc>
```

```
CA Select Administrator: C:\Windows\system32\cmd.exe

Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix . : 
    Link-local IPv6 Address . . . . . : fe80::8d9a:dd0c:57e2:4...
    IPv4 Address. . . . . : 192.168.1.127
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.1.1

Wireless LAN adapter Wireless Network Connection:

    Connection-specific DNS Suffix . : 
    Link-local IPv6 Address . . . . . : fe80::64ba:4c89:5e29:3f...
    IPv4 Address. . . . . : 192.168.1.161
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.1.1

Tunnel adapter isatap.{B0DD557A-FF65-489C-9329-4E8F3E853451}:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix . : 

Tunnel adapter Teredo Tunneling Pseudo-Interface:
```

```
CA Select Administrator: C:\Windows\system32\cmd.exe

Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix . : 
    Link-local IPv6 Address . . . . . : fe80::8d9a:dd0c:57e2:4...
    IPv4 Address. . . . . : 192.168.1.127
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.1.1

Wireless LAN adapter Wireless Network Connection:

    Connection-specific DNS Suffix . : 
    Link-local IPv6 Address . . . . . : fe80::64ba:4c89:5e29:3f...
    IPv4 Address. . . . . : 192.168.1.161
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.1.1

Tunnel adapter isatap.{B0DD557A-FF65-489C-9329-4E8F3E853451}:

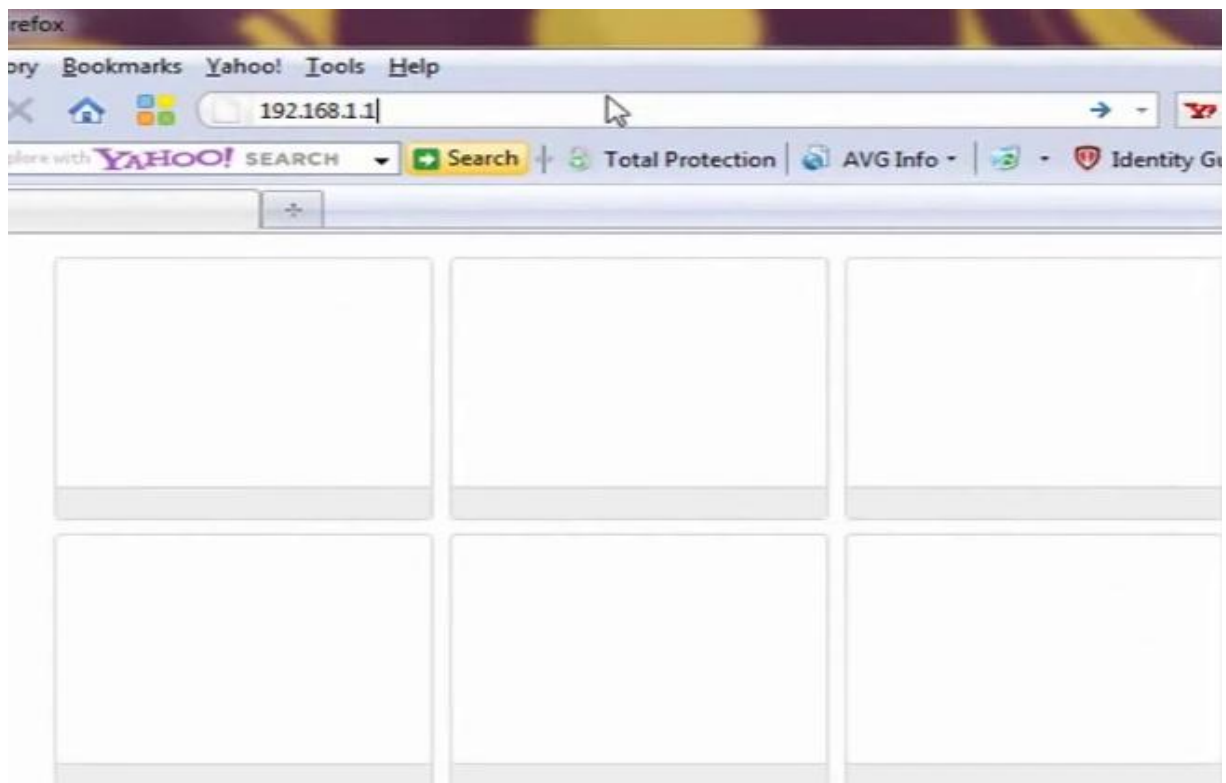
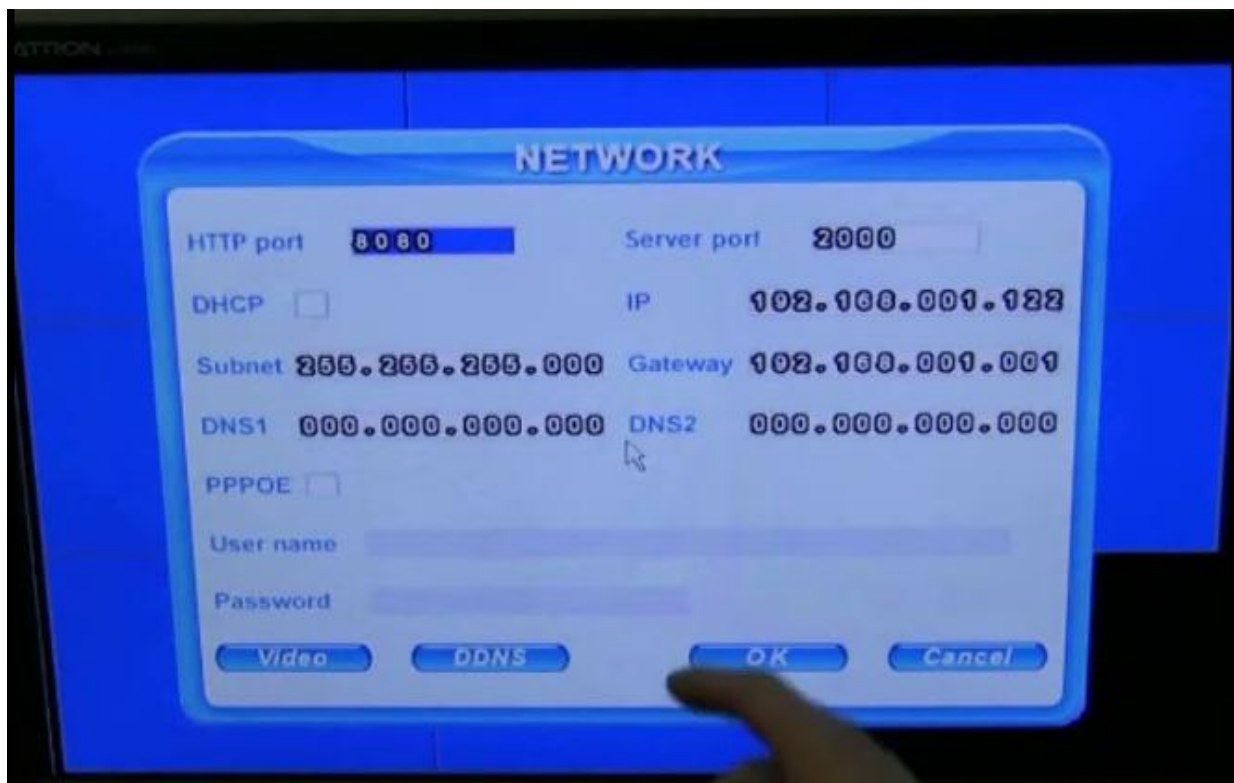
    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix . : 

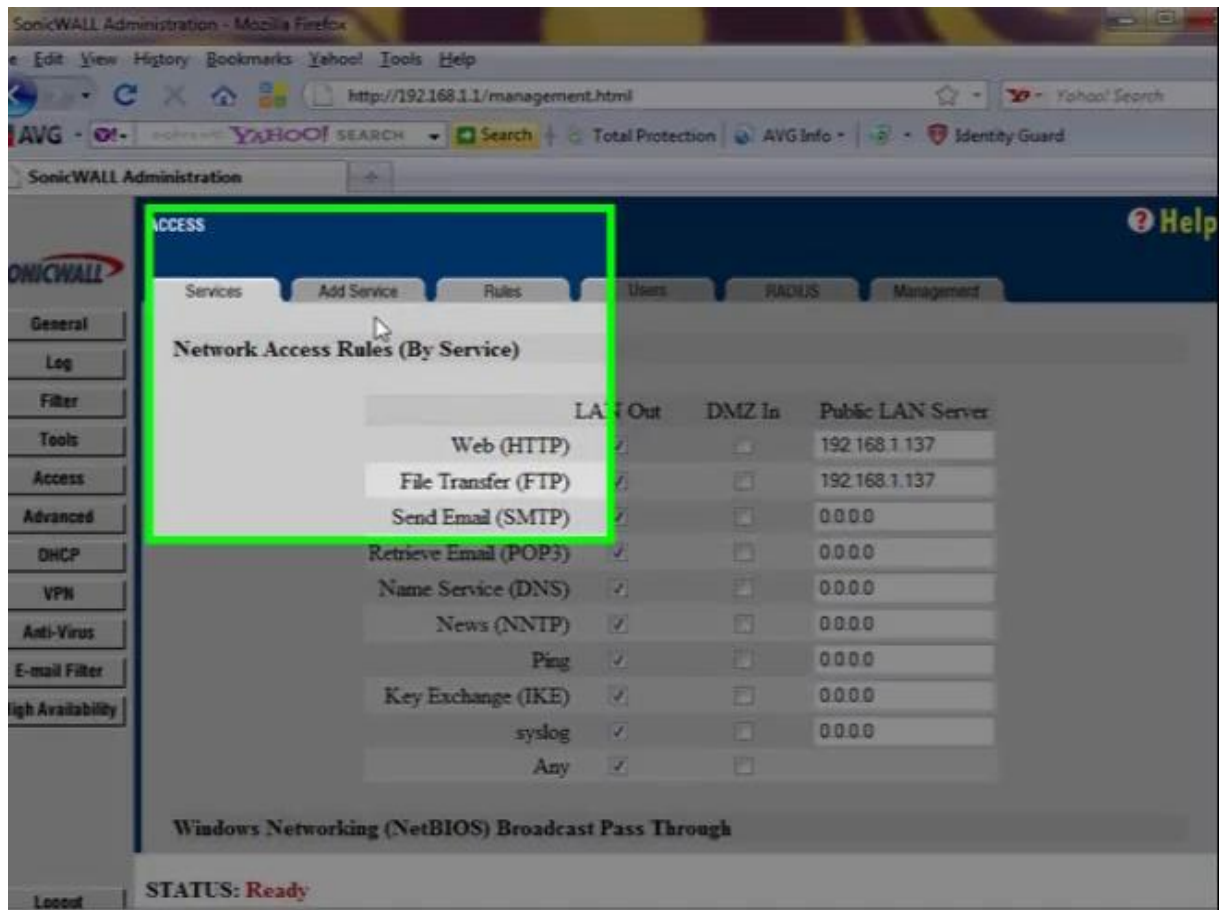
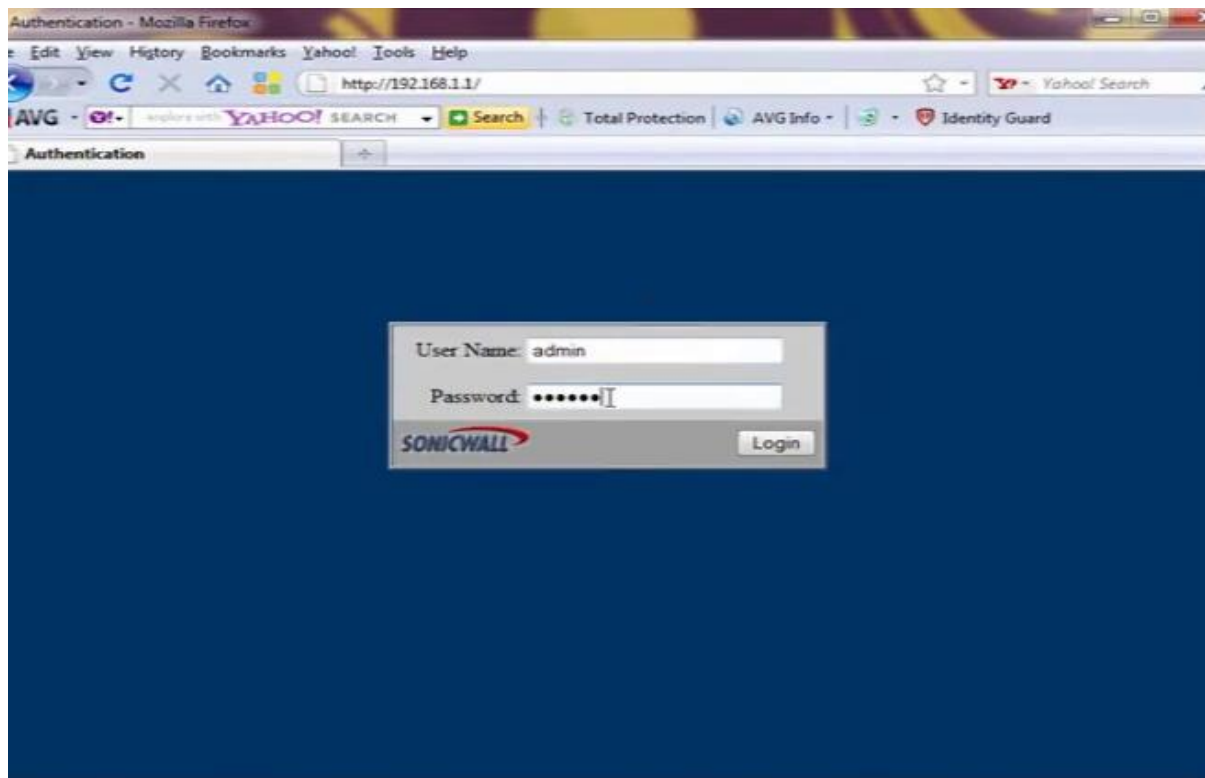
Tunnel adapter Teredo Tunneling Pseudo-Interface:
```

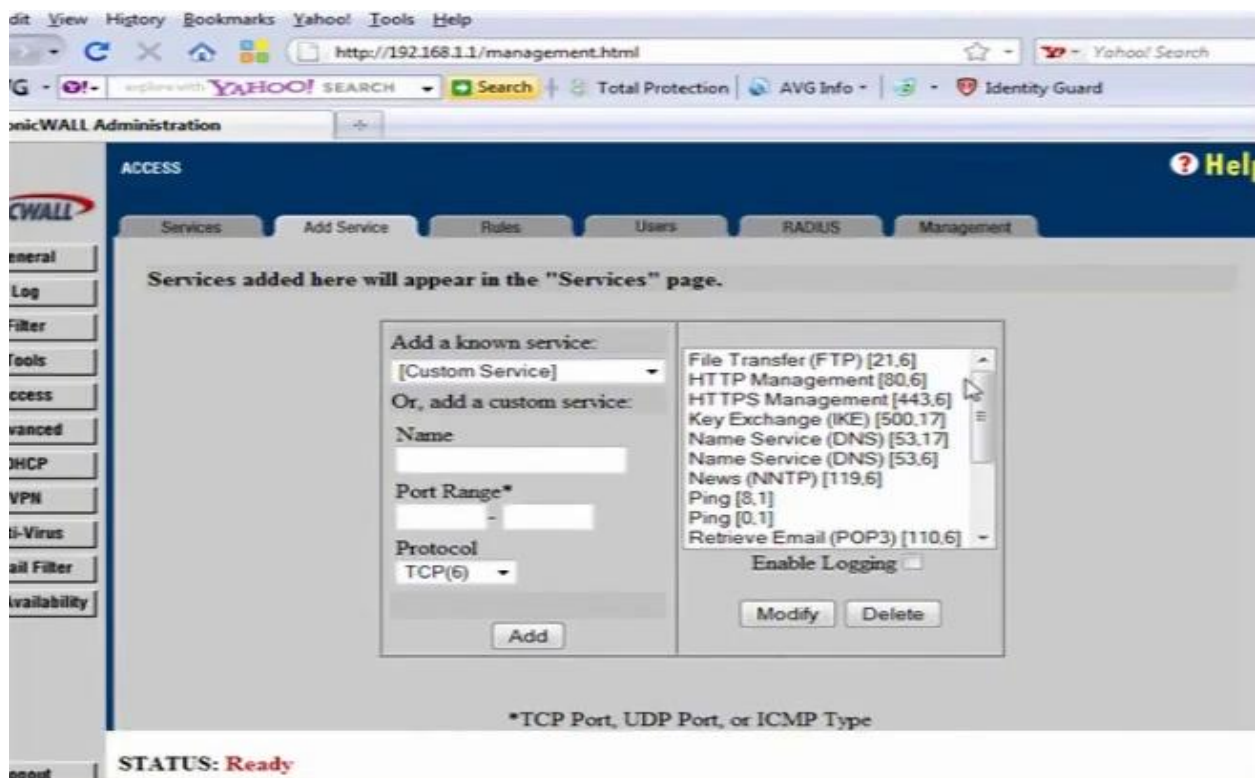
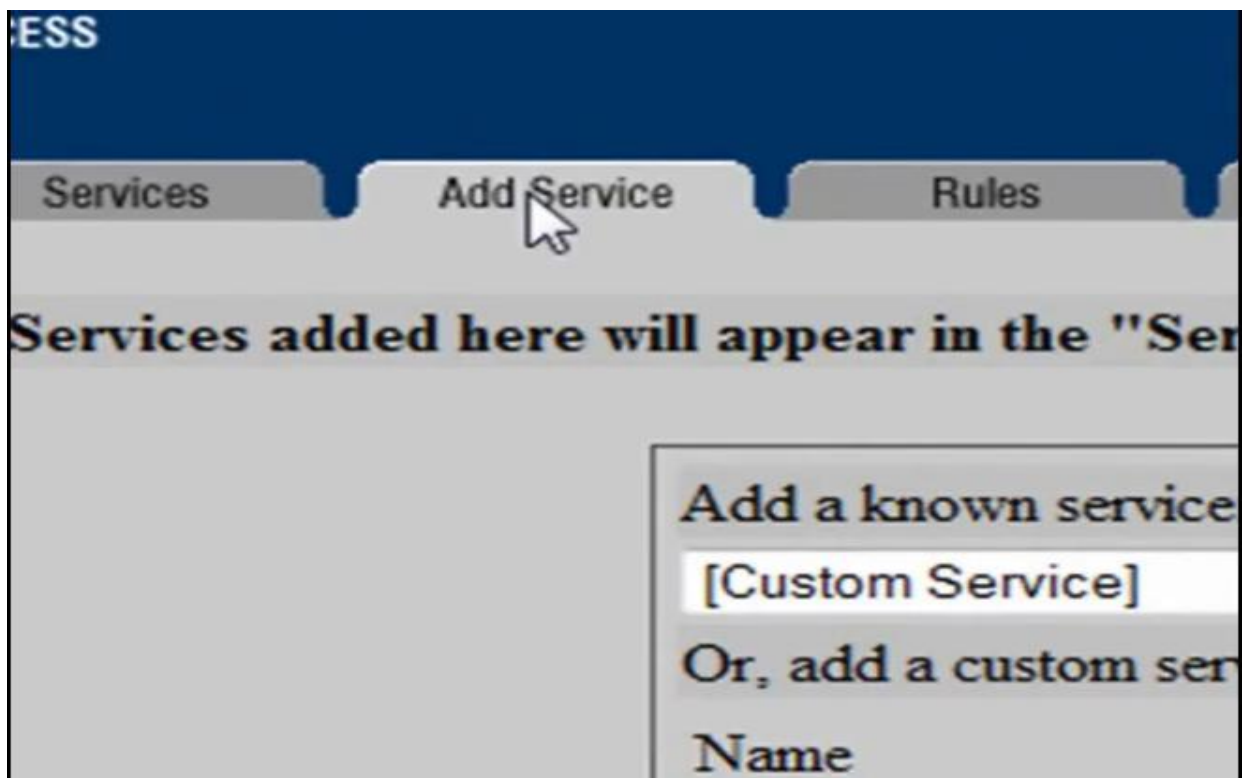


```
Pinging 192.168.1.122 with 32 bytes of data:  
Reply from 192.168.1.127: Destination host unreachable.  
Reply from 192.168.1.161: Destination host unreachable.  
  
Ping statistics for 192.168.1.122:  
    Packets: Sent = 2, Received = 2, Lost = 0 (0% loss),  
Control-C  
^C  
C:\Users\oredroc>ping 192.168.1.125  
  
Pinging 192.168.1.125 with 32 bytes of data:  
Reply from 192.168.1.125: bytes=32 time<1ms TTL=128  
Reply from 192.168.1.125: bytes=32 time<1ms TTL=128  
Reply from 192.168.1.125: bytes=32 time<1ms TTL=128  
Reply from 192.168.1.125: bytes=32 time<1ms TTL=128  
  
Ping statistics for 192.168.1.125:  
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),  
Approximate round trip times in milli-seconds:  
    Minimum = 0ms, Maximum = 0ms, Average = 0ms  
  
C:\Users\oredroc>
```









<p>Add a known service:</p> <p>[Custom Service] ▼</p> <p>Or, add a custom service:</p> <p>Name</p> <p>_____</p> <p>Port Range*</p> <p>_____ - _____</p> <p>Protocol</p> <p>TCP(6) ▼</p> <p>Add</p>	<ul style="list-style-type: none">File Transfer (FTP) [21.6]HTTP Management [80.6]HTTPS Management [443.6]Key Exchange (IKE) [500.17]Name Service (DNS) [53.17]Name Service (DNS) [53.6]News (NNTP) [119.6]Ping [8.1]Ping [0.1]Retrieve Email (POP3) [110.6] <p>Enable Logging <input type="checkbox"/></p> <p>Modify Delete</p>
---	---

<p>Add a known service:</p> <p>[Custom Service] ▼</p> <p>Or, add a custom service:</p> <p>Name</p> <p>dvr</p> <p>Port Range*</p> <p>8080 - 8080</p> <p>Protocol</p> <p>TCP(6) ▼</p> <p>Add</p>	<ul style="list-style-type: none">File Transfer (FTP) [21.6]HTTP Management [80.6]HTTPS Management [443.6]Key Exchange (IKE) [500.17]Name Service (DNS) [53.17]Name Service (DNS) [53.6]News (NNTP) [119.6]Ping [8.1]Ping [0.1]Retrieve Email (POP3) [110.6] <p>Enable Logging <input type="checkbox"/></p> <p>Modify Delete</p>
---	---

<p>Add a known service:</p> <p>[Custom Service] ▼</p> <p>Or, add a custom service:</p> <p>Name</p> <p>dvr</p> <p>Port Range*</p> <p>8080 - 8080</p> <p>Protocol</p> <p>TCP(6) ▼</p> <p>Add</p>	<ul style="list-style-type: none">File Transfer (FTP) [21.6]HTTP Management [80.6]HTTPS Management [443.6]Key Exchange (IKE) [500.17]Name Service (DNS) [53.17]Name Service (DNS) [53.6]News (NNTP) [119.6]Ping [8.1]Ping [0.1]Retrieve Email (POP3) [110.6] <p>Enable Logging <input type="checkbox"/></p> <p>Modify Delete</p>
--	--

<p>Add a known service:</p> <p>[Custom Service] ▼</p> <p>Or, add a custom service:</p> <p>Name</p> <p>dvr</p> <p>Port Range*</p> <p>8080 - 8080</p> <p>Protocol</p> <p>UDP(17) ▼</p> <p>Add</p>	<ul style="list-style-type: none">File Transfer (FTP) [21.6]HTTP Management [80.6]HTTPS Management [443.6]Key Exchange (IKE) [500.17]Name Service (DNS) [53.17]Name Service (DNS) [53.6]News (NNTP) [119.6]Ping [8.1]Ping [0.1]Retrieve Email (POP3) [110.6] <p>Enable Logging <input type="checkbox"/></p> <p>Modify Delete</p>
---	--

<p>Add a known service:</p> <p>[Custom Service] ▼</p> <p>Or, add a custom service:</p> <p>Name</p> <p>dvr</p> <p>Port Range*</p> <p>2000 - 2000</p> <p>Protocol</p> <p>TCP(6) ▼</p> <p>Add</p>	<ul style="list-style-type: none">File Transfer (FTP) [21.6]HTTP Management [80.6]HTTPS Management [443.6]Key Exchange (IKE) [500.17]Name Service (DNS) [53.17]Name Service (DNS) [53.6]News (NNTP) [119.6]Ping [8.1]Ping [0.1]Retrieve Email (POP3) [110.6] <p>Enable Logging <input type="checkbox"/></p> <p>Modify Delete</p>
--	--

<p>Add a known service:</p> <p>[Custom Service] ▼</p> <p>Or, add a custom service:</p> <p>Name</p> <p>dvr</p> <p>Port Range*</p> <p>2000 - 2000</p> <p>Protocol</p> <p>UDP(17) ▼</p> <p>Add</p>	<ul style="list-style-type: none">File Transfer (FTP) [21.6]HTTP Management [80.6]HTTPS Management [443.6]Key Exchange (IKE) [500.17]Name Service (DNS) [53.17]Name Service (DNS) [53.6]News (NNTP) [119.6]Ping [8.1]Ping [0.1]Retrieve Email (POP3) [110.6] <p>Enable Logging <input type="checkbox"/></p> <p>Modify Delete</p>
---	--

Add a known service:

[Custom Service] ▼

Or, add a custom service:

Name

Port Range*
 -

Protocol
 TCP(6) ▼

Retrieve Email (POP3) [110.6]
 Send Email (SMTP) [25.6]
 Web (HTTP) [80.6]
 dvr [8080.6]
 dvr [8080.17]
 dvr [2000.6]
 dvr [2000.17]
 syslog [1514.6]
 syslog [514.6]
 syslog [1514.17]
 syslog [514.17]

Enable Logging

File View History Bookmarks Yahoo! Tools Help

http://192.168.1.1/management.html

Search Total Protection AVG Info Identity Guard

micWALL Administration

ACCESS

Services Add Service Rules Users RADIUS Management

Services added here will appear in the "Services" page.

Add a known service:
 [Custom Service] ▼

Or, add a custom service:

Name

Port Range*
 -

Protocol
 TCP(6) ▼

Retrieve Email (POP3) [110.6]
 Send Email (SMTP) [25.6]
 Web (HTTP) [80.6]
 dvr [8080.6]
 dvr [8080.17]
 dvr [2000.6]
 dvr [2000.17]
 syslog [1514.6]
 syslog [514.6]
 syslog [1514.17]
 syslog [514.17]

Enable Logging

*TCP Port, UDP Port, or ICMP Type

STATUS: The configuration has been updated.

File View History Bookmarks Yahoo! Tools Help

http://192.168.1.1/management.html

Search Total Protection AVG Info Identity Guard

micWALL Administration

ACCESS

Services Add Service **Rules** Users RADIUS Management

Services added here will appear in the "Services" page.

Add a known service:
 [Custom Service] v

Or, add a custom service:

Name:

Port Range*: -

Protocol: TCP(6) v

Retrieve Email (POP3) [110,6]
 Send Email (SMTP) [25,6]
 Web (HTTP) [80,6]
 dvr [8080,6]
 dvr [8080,17]
 dvr [2000,6]
dvr [2000,17]
 syslog [1514,6]
 syslog [514,6]
 syslog [1514,17]
 syslog [514,17]

Enable Logging

*TCP Port, UDP Port, or ICMP Type

STATUS: The configuration has been updated.

File View History Bookmarks Yahoo! Tools Help

http://192.168.1.1/management.html

Search Total Protection AVG Info Identity Guard

micWALL Administration

ACCESS

Services Add Service **Rules** Users RADIUS Management

Current Network Access Rules

Priority	Action	Service	Source	Destination	Time	Day	Enable
1	Allow	Send Email (SMTP)	216.171.235.170 (WAN)	192.168.1.10 (LAN)			<input checked="" type="checkbox"/>
2	Allow	Send Email (SMTP)	209.132.203.163 - 209.132.203.192 (WAN)	192.168.1.10 (LAN)			<input checked="" type="checkbox"/>
3	Allow	HTTPS Management	LAN	192.168.1.1 (LAN)			<input checked="" type="checkbox"/>
4	Allow	HTTP Management	LAN	192.168.1.1 (LAN)			<input checked="" type="checkbox"/>
5	Allow	Web (HTTP)	WAN	192.168.1.10 (LAN)			<input checked="" type="checkbox"/>
6	Allow	Retrieve Email (POP3)	WAN	192.168.1.10 (LAN)			<input checked="" type="checkbox"/>
7	Allow	File Transfer (FTP)	WAN	192.168.1.10 (LAN)			<input checked="" type="checkbox"/>

STATUS: The configuration has been updated.

File View History Bookmarks Yahoo! Tools Help

http://192.168.1.1/management.html

micWALL Administration

6	Allow	Retrieve Email (POP3)	WAN	192.168.1.10 (LAN)	<input checked="" type="checkbox"/>	
7	Allow	File Transfer (FTP)	WAN	192.168.1.10 (LAN)	<input checked="" type="checkbox"/>	
8	Allow	syslog	WAN	192.168.1.47 (LAN)	<input checked="" type="checkbox"/>	
9	Allow	Web (HTTP)	*	192.168.1.137 (LAN)	<input checked="" type="checkbox"/>	
10	Allow	File Transfer (FTP)	*	192.168.1.137 (LAN)	<input checked="" type="checkbox"/>	
11	Allow	Any	DMZ	WAN	<input checked="" type="checkbox"/>	
12	Deny	Any	WAN	DMZ	<input checked="" type="checkbox"/>	
13	Allow	Any	LAN	*	<input checked="" type="checkbox"/>	
14	Deny	Any	*	LAN	<input checked="" type="checkbox"/>	

STATUS: The configuration has been updated.

Add Network Access Rule

Action Allow Deny

Service Any

Interface	Addr Range Begin	Addr Range End
Source	*	*
Destination	*	*

Apply this rule always to (24-Hour Format)
Sun to Sun

Inactivity Timeout in Minutes 5

Allow Fragmented Packets

Settings below will not take effect until enabled on Advanced Ethernet page.

Enable Outbound Bandwidth Management

Guaranteed Bandwidth 0.000 Kbps

Maximum Bandwidth 0.000 Kbps

Bandwidth Priority 0 highest

Action Allow Deny

Service

	Interface	Addr Range Begin	Addr Range End
Source	*	*	
Destination	LAN	192.168.1.122	

Apply this rule to to (24-Hour Format)

Inactivity Timeout in Minutes

Allow Fragmented Packets

Settings below will not take effect until enabled on Advanced Ethernet page.

Enable Outbound Bandwidth Management

Guaranteed Bandwidth Kbps

Maximum Bandwidth Kbps

Bandwidth Priority

Services Add Service Rules Users RADIUS Manag

Current Network Access Rules

Priority	Action	Service	Source	Destination
1	Allow	Send Email (SMTP)	216.171.235.170 (WAN)	192.168.1.10 (LAN)
2	Allow	Send Email (SMTP)	209.132.203.163 - 209.132.203.192 (WAN)	192.168.1.10 (LAN)
3	Allow	HTTPS Management	LAN	192.168.1.1 (LAN)
4	Allow	HTTP Management	LAN	192.168.1.1 (LAN)
5	Allow	Web (HTTP)	WAN	192.168.1.10 (LAN)
6	Allow	Retrieve Email (POP3)	WAN	192.168.1.10 (LAN)
7	Allow	File Transfer (FTP)	WAN	192.168.1.10 (LAN)

SonicWALL Administration - Mozilla Firefox

http://192.168.1.1/management.html

AVG - Total Protection | AVG Info - Identity Guard

SonicWALL Administration

5	Allow	Web (HTTP)	WAN	192.168.1.10 (LAN)	<input checked="" type="checkbox"/>		
6	Allow	Retrieve Email (POP3)	WAN	192.168.1.10 (LAN)	<input checked="" type="checkbox"/>		
7	Allow	File Transfer (FTP)	WAN	192.168.1.10 (LAN)	<input checked="" type="checkbox"/>		
8	Allow	syslog	WAN	192.168.1.47 (LAN)	<input checked="" type="checkbox"/>		
9	Allow	Web (HTTP)	*	192.168.1.137 (LAN)	<input checked="" type="checkbox"/>		
10	Allow	File Transfer (FTP)	*	192.168.1.137 (LAN)	<input checked="" type="checkbox"/>		
11	Allow			192.168.1.122 (LAN)	<input checked="" type="checkbox"/>		
12	Allow	Any	DMZ	WAN	<input checked="" type="checkbox"/>		
13	Deny	Any	WAN	DMZ	<input checked="" type="checkbox"/>		
14	Allow	Any	LAN	*	<input checked="" type="checkbox"/>		
15	Deny	Any	*	LAN	<input checked="" type="checkbox"/>		

Add New Rule... Restore Rules to Defaults

Logout | **STATUS: The configuration has been updated.**

Mozilla Firefox

Yahoo! Tools Help

canyouseeme.org

SEARCH Search Total Protection AVG Info

Welcome to Tabbed Browsing

ed a new tab



This page will serve as a free utility for
who wish to check to see if a server is

Your IP: 74.62.34.58

What Port?



Ads by Google

Success: I can see your service on 74.62.34.58 on port (8080)
Your ISP is not blocking port 8080

Background

Most residential ISP's block ports to combat viruses and spam. The most commonly blocked port is port 25.

Port 80 is the default port for http traffic. With blocked port 80 you will need to run your web server on a non-standard port in conjunction with a port 80/web redirect from No-IP.com.

Your IP: 74.62.34.58

What Port?



Common Ports

FTP	21
SSH	22
Telnet	23
SMTP	25
Web	80
Pop 3	110
IMAP	143
Other Applications	
Remote Desktop	3389
PC Anywhere	5631

Block Spam with Google

Google Can Help Your Business Block Spam Before It Reaches the Network.

www.google.com/postini



Ads by Google

Windows Internet Explorer browser window showing the "CanYouSeeMe.org - Open Port Check Tool" page. The address bar displays "http://canyouseeme.org/". The page title is "CanYouSeeMe.org - Open Port Check Tool".

The page content includes:

This page will serve as a free utility for remotely verifying a port is open or closed. It will be useful for users who wish to check to see if a server is running or a firewall or ISP is blocking certain ports.

Your IP: 74.62.34.58

What Port?

Common Ports

FTP	21
SSH	22
Telnet	23
SMTP	25
Web	80
Pop 3	110
IMAP	143
Other Applications	
Remote Desktop	3389
PC Anywhere	5631

A context menu is open over the IP address, showing options like Copy, Select All, FlashGot Selection, FlashGot All, Build Gallery..., FlashGot Options, Yahoo!, Search Yahoo! Search for "74.62.34.58", View Selection Source, and Add to Fast Dial.

At the bottom, there is a "Block Spam" section with a link to "www.google.com" and an "Ads by Google" logo.

Windows Internet Explorer browser window showing a local web page. The address bar displays "http://74.62.34.58:8080/WebCam.html".

The page content includes:

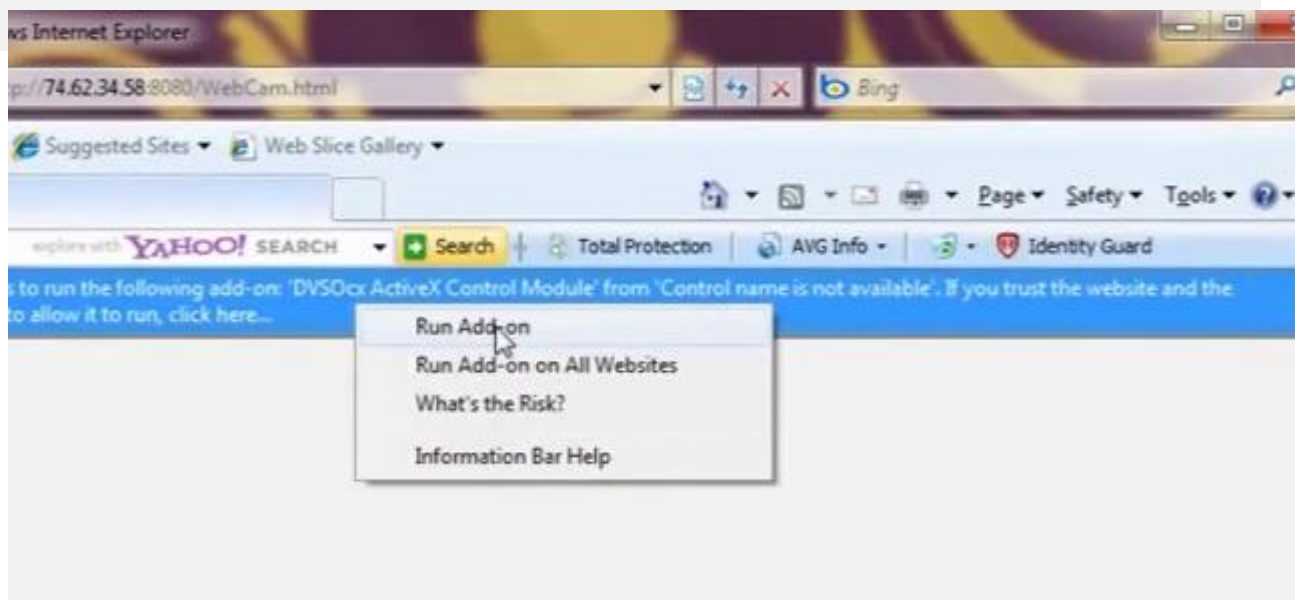
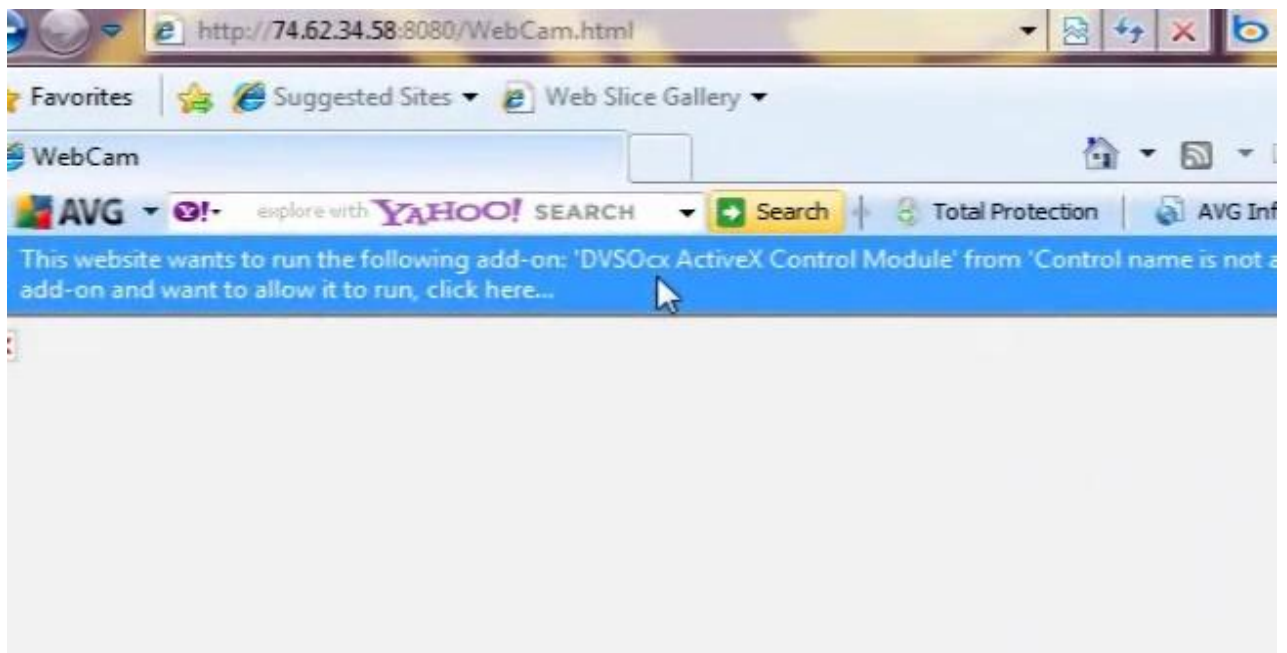
Suggested Sites

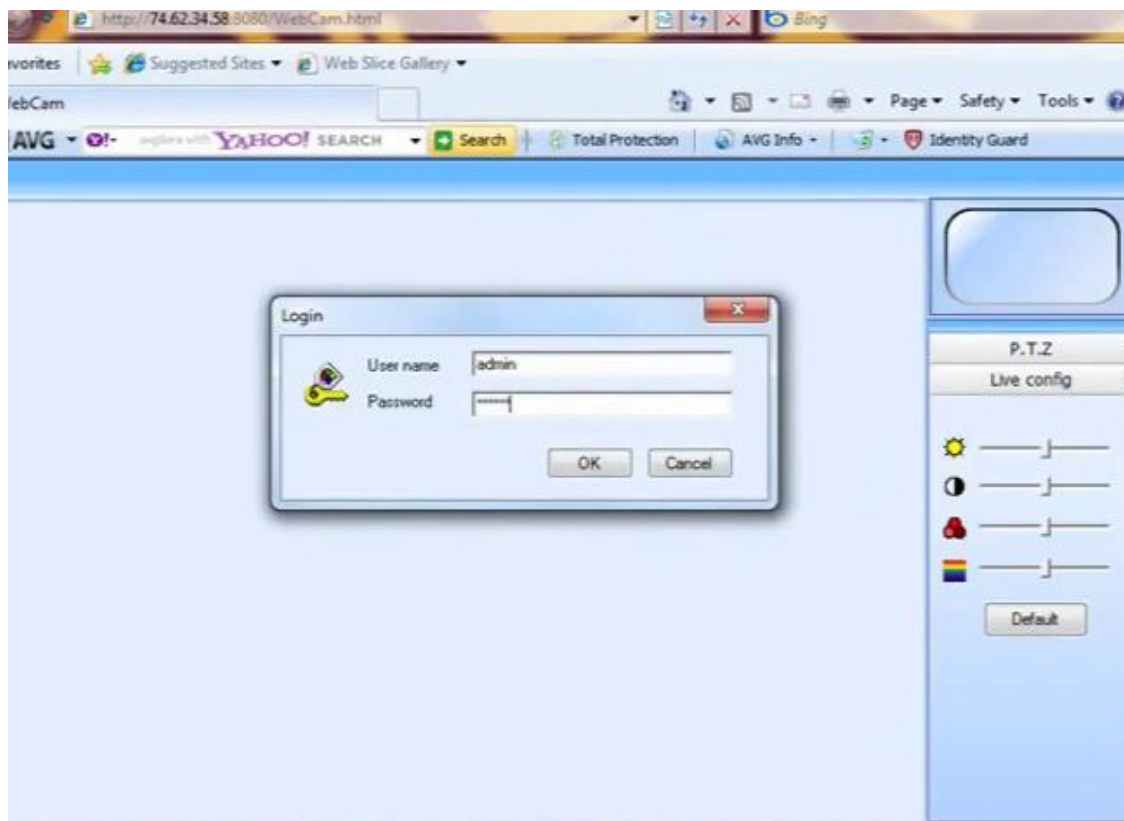
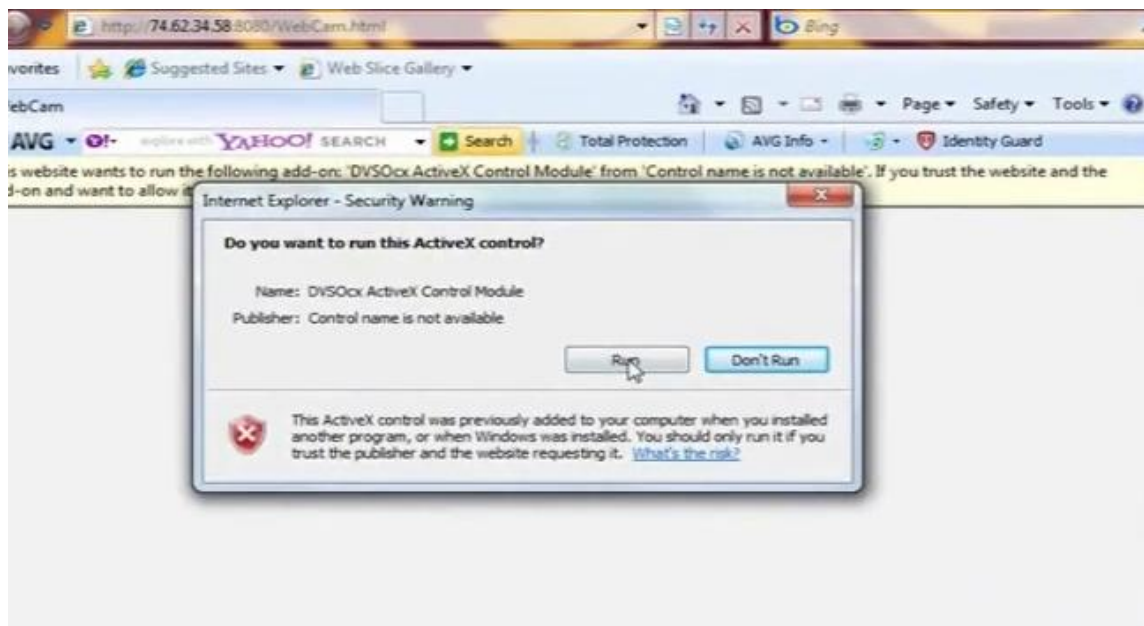
Web Slice Gallery

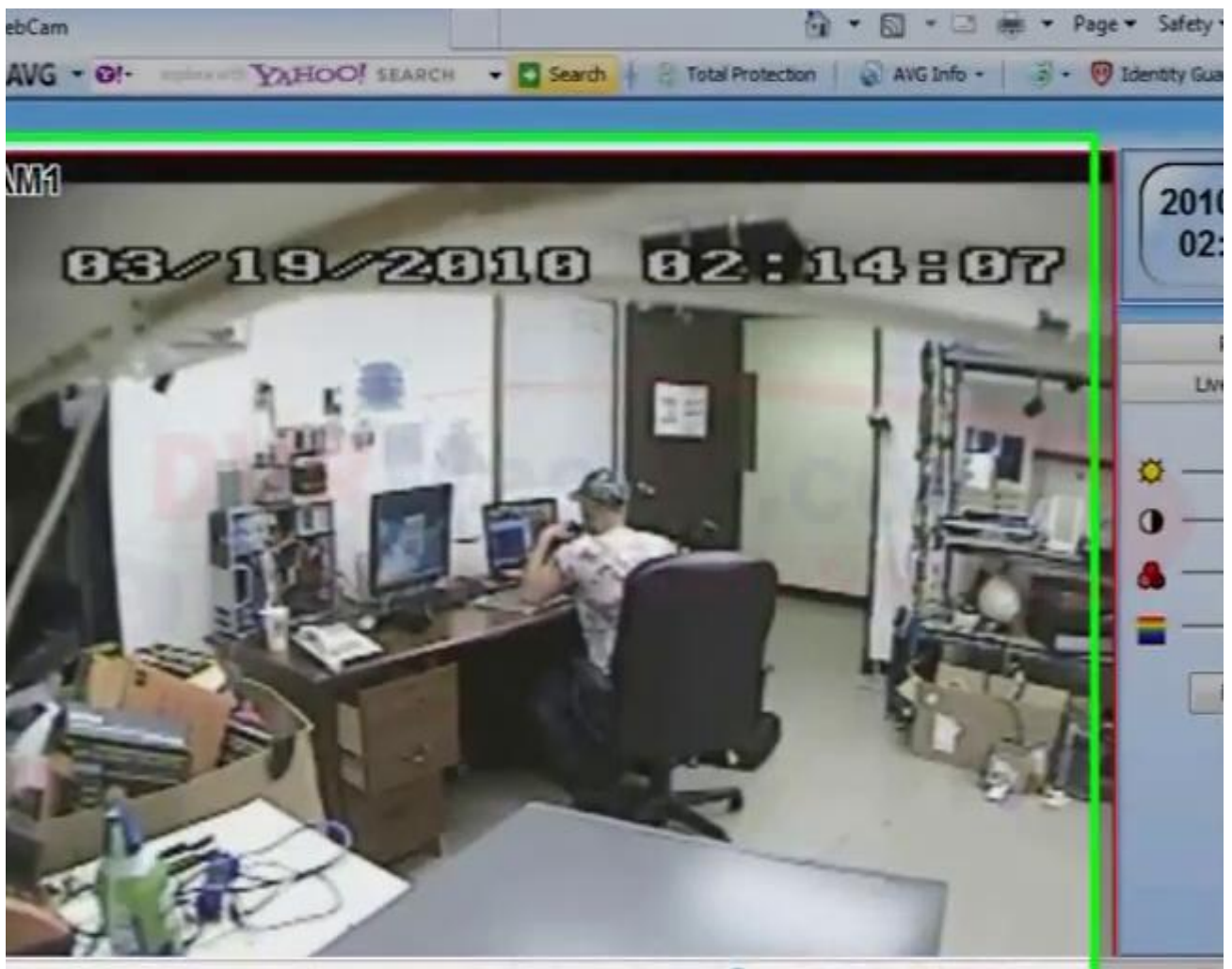
Search

Total Protection

The page is mostly blank, suggesting a webcam feed that is not visible or has failed to load.







عادل
خبير صيانة الكمبيوتر