

# การใช้งาน **Internet Windows Vista**

# หัวข้อการบรรยาย

- **Wireless**

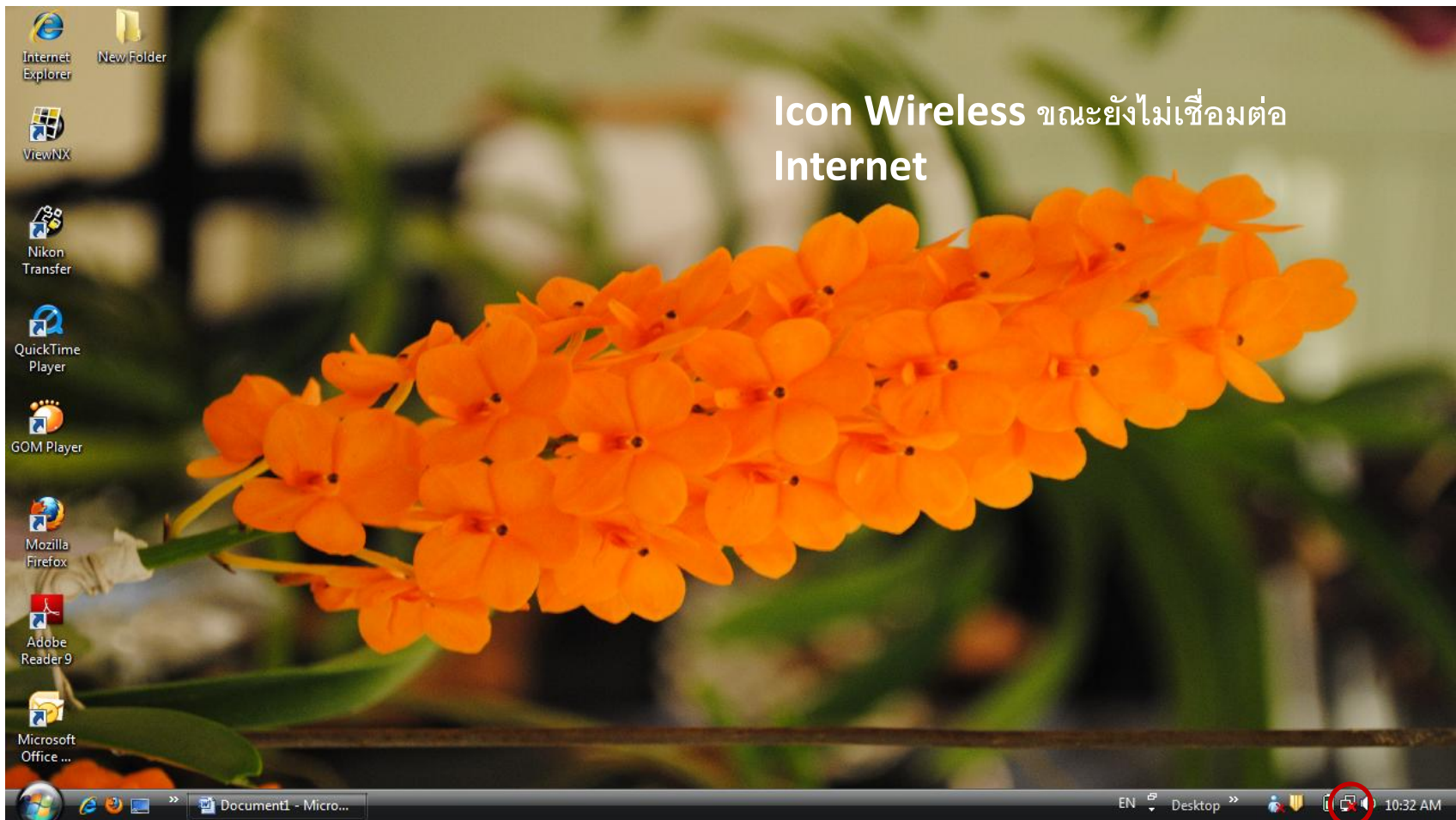
- 1.การดูสถานะเชื่อมต่อ **Internet** แบบ **Wireless**
- 2.การเชื่อมต่อ **Internet**
- 3.การ **Clear** สัญญาณ **Wireless**
- 4.การเข้าไปดูค่า **DNS**
- 5.การเข้าหน้า **Network Connection** จาก **Control Panel**
- 6.การดูค่า **Proxy Server**
- 7.การ **Delete file, Delete cookie**

- **Lan**

- 1.การดูสถานะเชื่อมต่อ **Internet** แบบ **Lan**
- 2.การเชื่อมต่อ **Internet**
3. การเข้าไปดูค่า **DNS**

# Wireless

# 1. การดูสถานะเชื่อมต่อ Internet แบบ Wireless



# 1. การดูสถานะเชื่อมต่อ Internet แบบ Wireless

The screenshot shows a Windows 7 desktop with a background of orange flowers. On the left side, there is a vertical list of application icons: Internet Explorer, New Folder, ViewNX, Nikon Transfer, QuickTime Player, GOM Player, Mozilla Firefox, Adobe Reader 9, and Microsoft Office ... The taskbar at the bottom shows several open windows: Document1 - Micro..., Connect to a network, and the system tray with the date and time 10:39 AM. A network status notification box is visible in the bottom right corner, displaying 'Not Connected' and 'Wireless networks are available.' Below this, there are two buttons: 'Connect to a network' and 'Network and Sharing Center'. A red circle highlights the 'Network and Sharing Center' button, with a red arrow pointing to it from the number '2'. The number '1' is placed near the taskbar, and the number '2' is placed near the notification box. The text '1.คลิกที่ Icon Wireless' and '2.เลือกไปที่ Network and Sharing Center' is overlaid on the desktop background.

1.คลิกที่ Icon Wireless  
2.เลือกไปที่ Network and Sharing Center

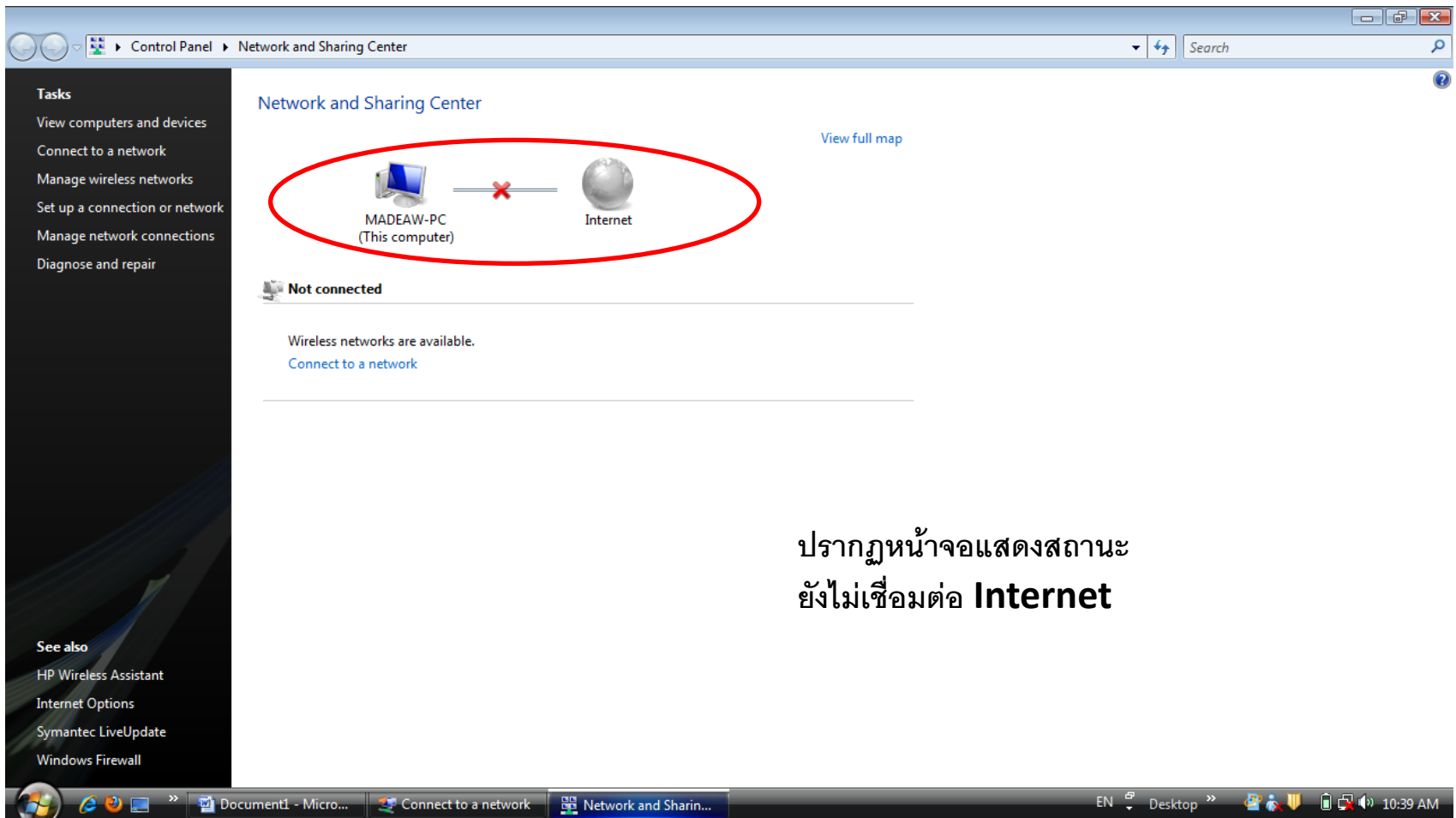
1

2

Not Connected  
Wireless networks are available.  
Connect to a network  
Network and Sharing Center

EN Desktop 10:39 AM

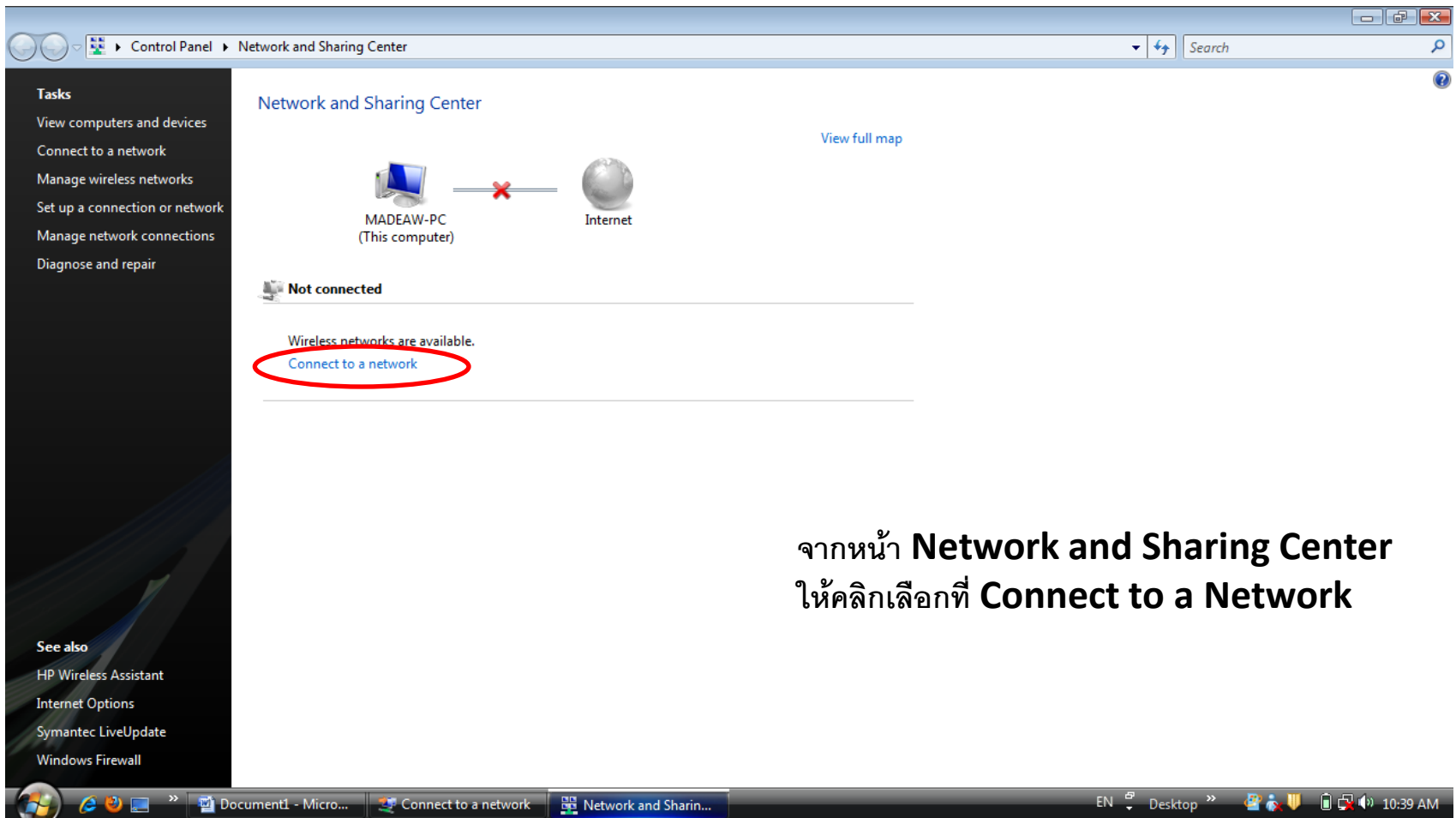
# 1. การดูสถานะเชื่อมต่อ Internet แบบ Wireless



The screenshot shows the Windows Network and Sharing Center interface. The title bar reads "Control Panel > Network and Sharing Center". The main content area is titled "Network and Sharing Center" and features a network map. In the map, a computer icon labeled "MADEAW-PC (This computer)" is connected to an "Internet" icon by a line with a red "X" over it, indicating a disconnected state. This entire map area is circled in red. Below the map, the status is "Not connected" with the message "Wireless networks are available." and a "Connect to a network" link. The left sidebar lists tasks such as "View computers and devices", "Connect to a network", "Manage wireless networks", "Set up a connection or network", "Manage network connections", and "Diagnose and repair". The bottom taskbar shows the Start button, several application icons, and the system tray with the time "10:39 AM".

ปรากฏหน้าจอแสดงสถานะ  
ยังไม่เชื่อมต่อ **Internet**

# 2. การเชื่อมต่อ Internet



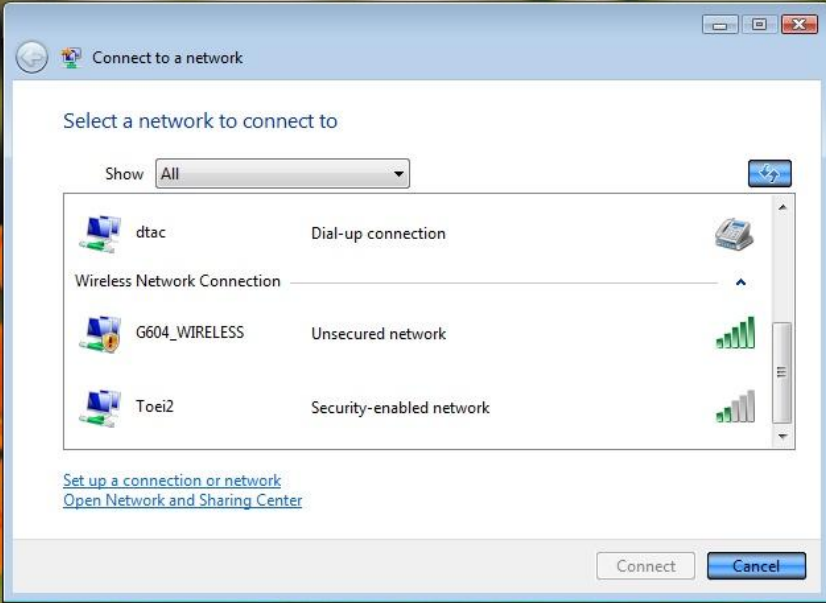
The screenshot shows the Windows Network and Sharing Center window. The title bar reads 'Control Panel > Network and Sharing Center'. The main content area displays a network diagram with 'MADEAW-PC (This computer)' and 'Internet' connected by a line with a red 'X' over it, indicating a disconnection. Below the diagram, it says 'Not connected'. A message states 'Wireless networks are available.' with a blue link 'Connect to a network' circled in red. The left sidebar lists tasks such as 'View computers and devices', 'Connect to a network', 'Manage wireless networks', 'Set up a connection or network', 'Manage network connections', and 'Diagnose and repair'. The bottom taskbar shows the 'Connect to a network' icon selected.

จากหน้า **Network and Sharing Center**  
ให้คลิกเลือกที่ **Connect to a Network**



# 2. การเชื่อมต่อ Internet

จะปรากฏหน้าต่างเพื่อให้เลือกสัญญาณ Wireless ที่ต้องการ Connect



The screenshot shows a Windows 7 desktop environment. The desktop background features a close-up of orange flowers. On the left side, there is a vertical column of application icons including Internet Explorer, New Folder, ViewNX, Nikon Transfer, QuickTime Player, GOM Player, Mozilla Firefox, Adobe Reader 9, and Microsoft Office. The taskbar at the bottom displays several open applications: Document1 - Micro..., Connect to a network, and Network and Sharin... The system tray on the right shows the language set to EN, the desktop name, and the time as 10:41 AM. The 'Connect to a network' dialog box is the central focus, displaying a list of available networks with their respective security types and signal strength indicators.

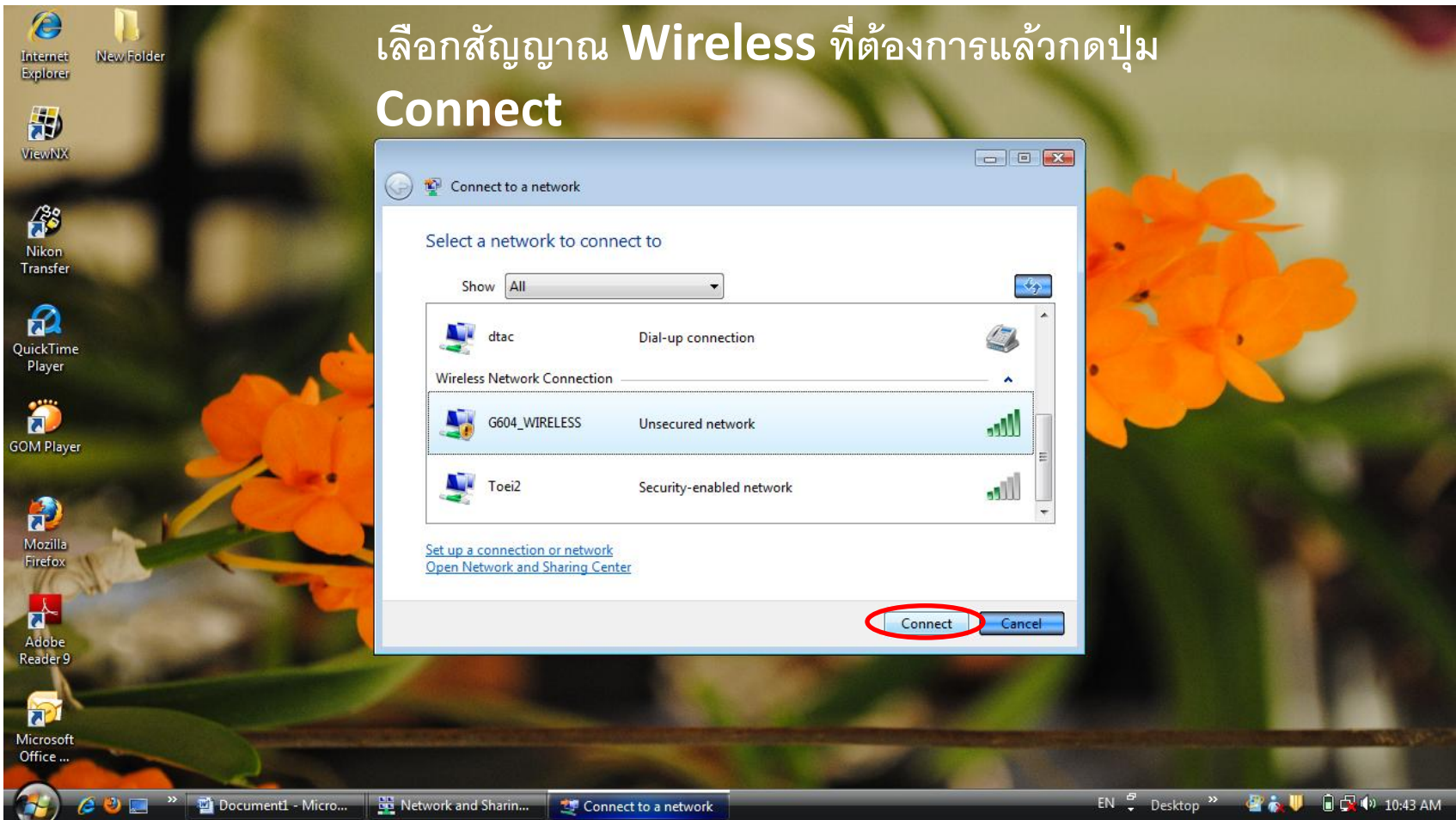
Network Name	Network Type	Signal Strength
dtac	Dial-up connection	None
Wireless Network Connection		
G604_WIRELESS	Unsecured network	Strong
Toei2	Security-enabled network	Medium

Buttons: Connect, Cancel

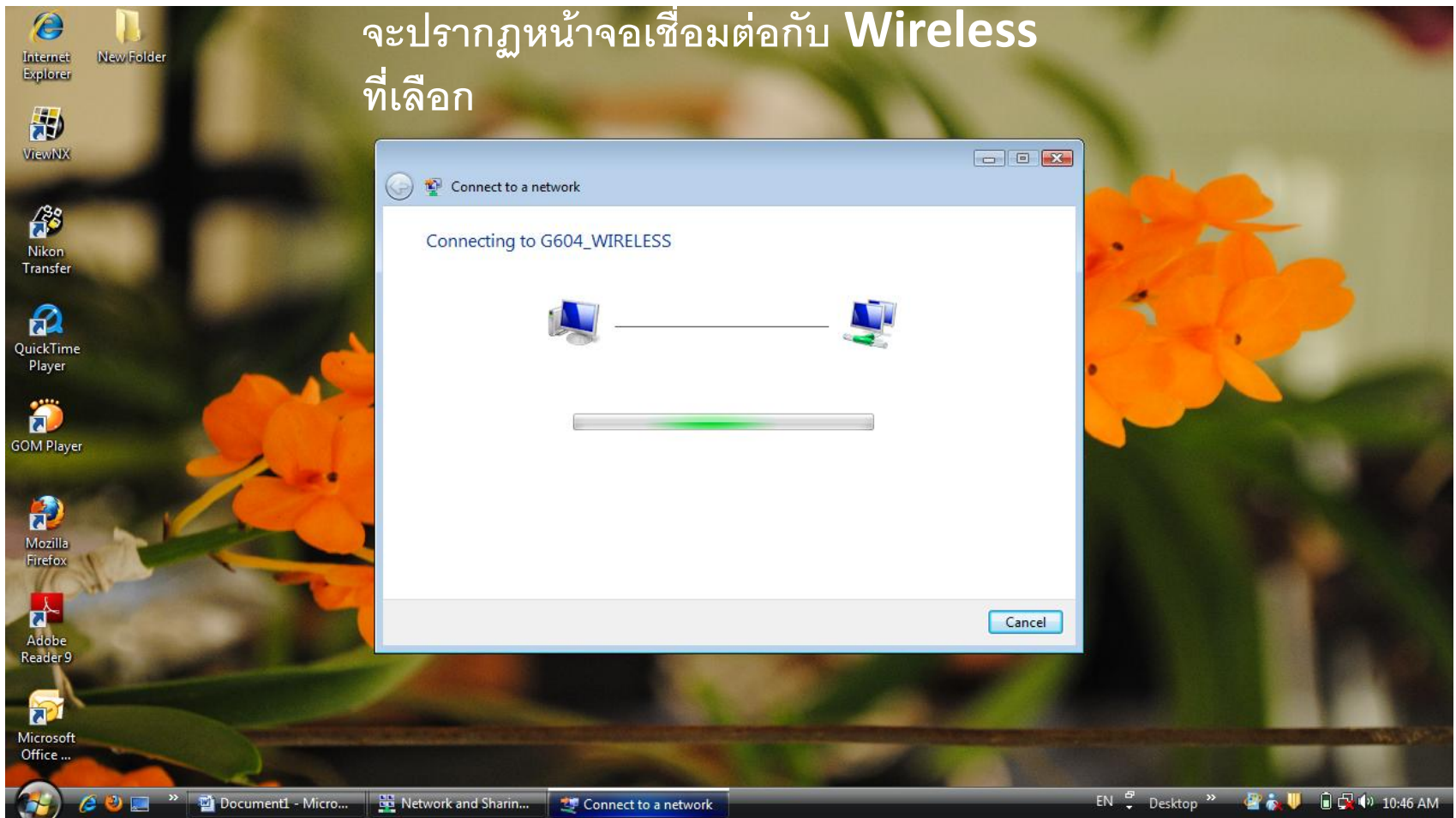


# 2. การเชื่อมต่อ Internet

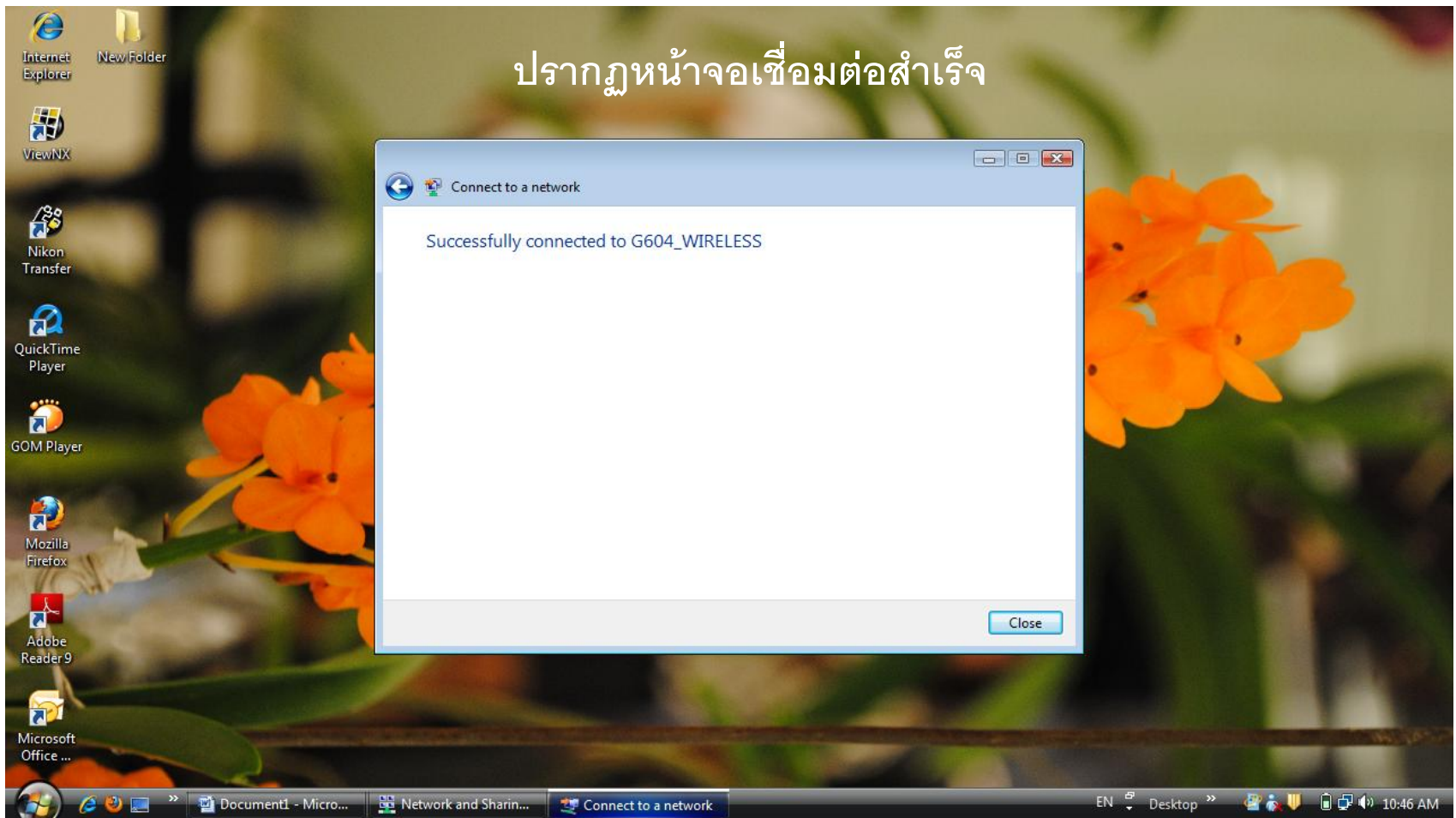
เลือกสัญญาณ Wireless ที่ต้องการแล้วกดปุ่ม  
**Connect**



# 2. การเชื่อมต่อ Internet



# 2.การเชื่อมต่อ Internet



# 2. การเชื่อมต่อ Internet

The screenshot displays the Windows Network and Sharing Center interface. At the top, the title bar reads "Control Panel > Network and Sharing Center". The main content area is titled "Network and Sharing Center" and features a network diagram with three nodes: "MADEAW-PC (This computer)", "G604\_WIRELESS", and "Internet", all enclosed in a red oval. Below the diagram, the "G604\_WIRELESS (Private network)" section is highlighted with a red oval, showing the connection type as "Wireless Network Connection (G604\_WIRELESS)" with an "Excellent" signal strength. A yellow information box provides instructions on firewall settings for sharing. The "Sharing and Discovery" section lists various sharing options, with "Network discovery", "File sharing", and "Password protected sharing" set to "On". The taskbar at the bottom shows the system tray with the time "10:47 AM" and the language "EN".

Tasks

- View computers and devices
- Connect to a network
- Manage wireless networks
- Set up a connection or network
- Manage network connections
- Diagnose and repair

View full map

MADEAW-PC (This computer) — G604\_WIRELESS — Internet

**G604\_WIRELESS (Private network)** Customize

Access	Local and Internet	
Connection	Wireless Network Connection (G604_WIRELESS)	View status
	Signal strength: Excellent	Disconnect

For sharing and discovery to work properly, make sure the settings in your firewall program match the following settings.

**Sharing and Discovery**

Network discovery	On	
File sharing	On	
Public folder sharing	On (read only, password required)	
Printer sharing	Off	
Password protected sharing	On	
Media sharing	Off	

Show me all the files and folders I am sharing

Show me all the shared network folders on this computer

EN Desktop 10:47 AM

# 3. การ Clear สัญญาณ Wireless

The screenshot shows the Windows Network and Sharing Center. The left sidebar has a 'Tasks' section with 'Manage wireless networks' circled in red. The main area shows a network diagram with 'MADEAW-PC (This computer)', 'G604\_WIRELESS', and 'Internet'. Below this, the 'G604\_WIRELESS (Private network)' section shows 'Access: Local and Internet', 'Connection: Wireless Network Connection (G604\_WIRELESS)', and 'Signal strength: Excellent'. A yellow information box states: 'For sharing and discovery to work properly, make sure the settings in your firewall program match the following settings.' The 'Sharing and Discovery' section lists: Network discovery (On), File sharing (On), Public folder sharing (On (read only, password required)), Printer sharing (Off), Password protected sharing (On), and Media sharing (Off). The taskbar at the bottom shows 'Doc1.docx - Micros...' and 'Network and Sharin...'. The system tray shows 'EN Desktop' and '10:59 AM'.

Tasks

- View computers and devices
- Connect to a network
- Manage wireless networks**
- Set up a connection or network
- Manage network connections
- Diagnose and repair

Network and Sharing Center

View full map

MADEAW-PC (This computer) — G604\_WIRELESS — Internet

**G604\_WIRELESS (Private network)** Customize

Access	Local and Internet	
Connection	Wireless Network Connection (G604_WIRELESS)	View status
	Signal strength: Excellent	Disconnect

For sharing and discovery to work properly, make sure the settings in your firewall program match the following settings.

**Sharing and Discovery**

Network discovery	On	▼
File sharing	On	▼
Public folder sharing	On (read only, password required)	▼
Printer sharing	Off	▼
Password protected sharing	On	▼
Media sharing	Off	▼

Show me all the files and folders I am sharing

Show me all the shared network folders on this computer

ไปที่ **Manage wireless networks**



# 3. การ Clear สัญญาณ Wireless

Control Panel > Manage Wireless Networks

Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below. To change the order, drag a network up or down in the list. You can also add or remove network profiles.

Network Name	Security	Type	Connection Status
G604_WIRELESS	Unsecured	Any supported	Automatically connect
Thomson3CCEFA	WEP	Any supported	Automatically connect
TP-LINK_FB	Unsecured	Any supported	Automatically connect
TP - LINK	Unsecured	Any supported	Automatically connect
TP-Link	Unsecured	Any supported	Automatically connect
TP LINK	Unsecured	Any supported	Automatically connect

6 items

Doc1.docx - Micros... Network and Sharin... Manage Wireless Ne...

EN Desktop 11:00 AM

จะปรากฏสัญญาณ Wireless ที่เคย Connect ไว้

# 3. การ Clear สัญญาณ Wireless

Control Panel > Manage Wireless Networks

Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below. To change the order, drag a network up or down in the list. You can also add or remove network profiles.

Network Name	Security	Type	Connection Mode
G604_WIRELESS	Unsecured	Any supported	Automatically connect
Thomson3CCEFA	WEP	Any supported	Automatically connect
TP-LINK_FB	Unsecured	Any supported	Automatically connect
TP - LINK	Unsecured	Any supported	Automatically connect
TP-Link	Unsecured	Any supported	Automatically connect
TP LINK	Unsecured	Any supported	Automatically connect

Properties  
Remove network  
Rename  
Move up

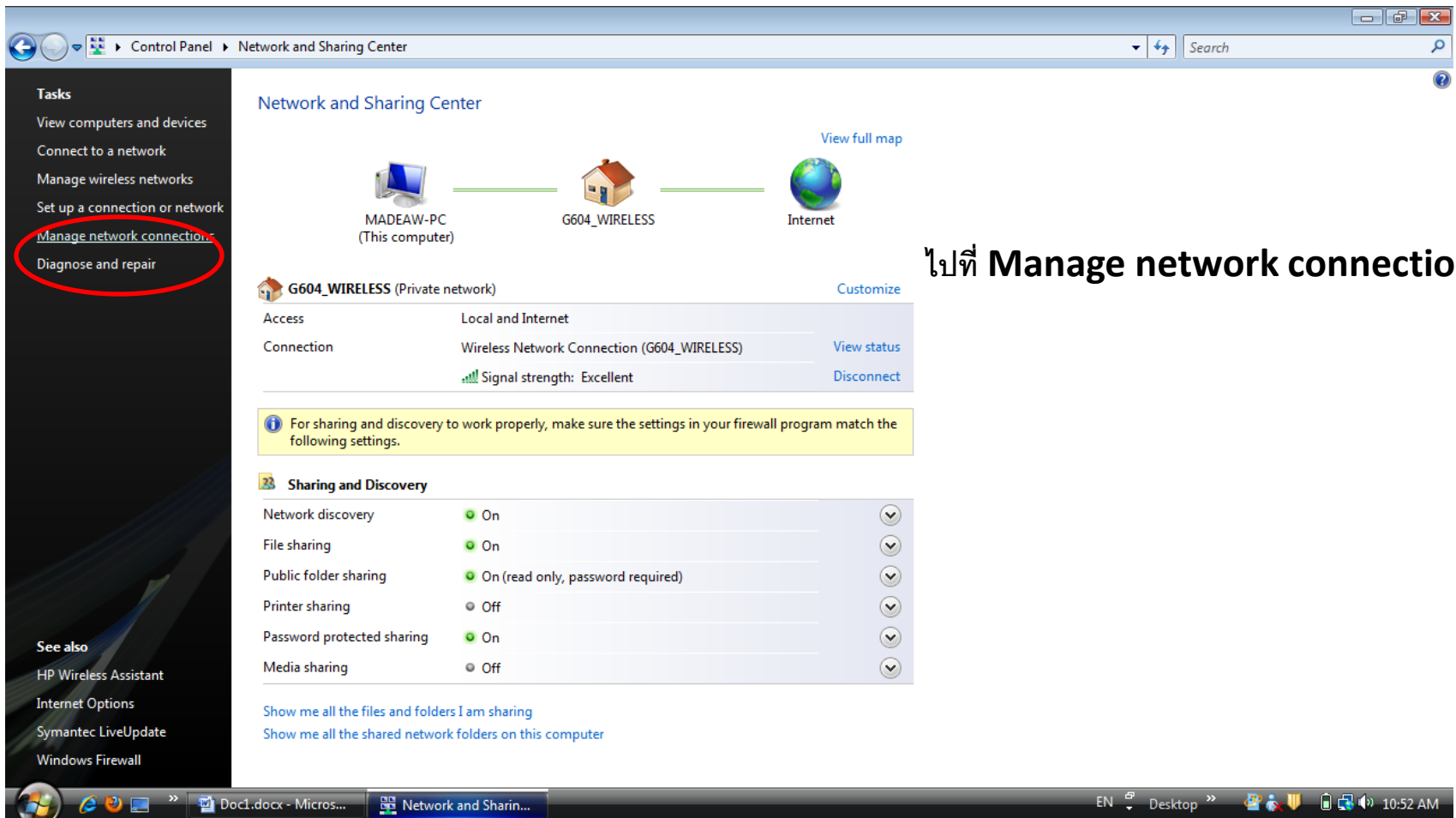
คลิกขวาที่สัญญาณ **Wireless** ที่ต้องการลบ  
ออก แล้วเลือกที่คำว่า **Remove network**

TP LINK Profile name: TP LINK Mode: Automatically connect  
Security type: Unsecured  
Radio type: Any supported

EN Desktop 11:01 AM



# 4. การเข้าไปดูค่า DNS



The screenshot shows the Windows Network and Sharing Center interface. In the left-hand sidebar, the 'Tasks' section contains several options, with 'Manage network connections' circled in red. The main content area displays a network diagram with 'MADEAW-PC (This computer)', 'G604\_WIRELESS', and 'Internet' connected. Below the diagram, the 'G604\_WIRELESS (Private network)' section is expanded, showing details for the 'Wireless Network Connection (G604\_WIRELESS)' with an 'Excellent' signal strength. A yellow information box provides instructions for firewall settings. The 'Sharing and Discovery' section lists various sharing options, most of which are turned 'On'. At the bottom, there are links to 'Show me all the files and folders I am sharing' and 'Show me all the shared network folders on this computer'. The taskbar at the bottom shows the system tray with the time '10:52 AM' and the language 'EN'.

Network and Sharing Center

Tasks

- View computers and devices
- Connect to a network
- Manage wireless networks
- Set up a connection or network
- Manage network connections**
- Diagnose and repair

Network and Sharing Center

View full map

MADEAW-PC (This computer) — G604\_WIRELESS — Internet

**G604\_WIRELESS (Private network)** [Customize](#)

Access	Local and Internet
Connection	Wireless Network Connection (G604_WIRELESS) <a href="#">View status</a>
	Signal strength: Excellent <a href="#">Disconnect</a>

**For sharing and discovery to work properly, make sure the settings in your firewall program match the following settings.**

**Sharing and Discovery**

Network discovery	<input checked="" type="radio"/> On	▼
File sharing	<input checked="" type="radio"/> On	▼
Public folder sharing	<input checked="" type="radio"/> On (read only, password required)	▼
Printer sharing	<input type="radio"/> Off	▼
Password protected sharing	<input checked="" type="radio"/> On	▼
Media sharing	<input type="radio"/> Off	▼

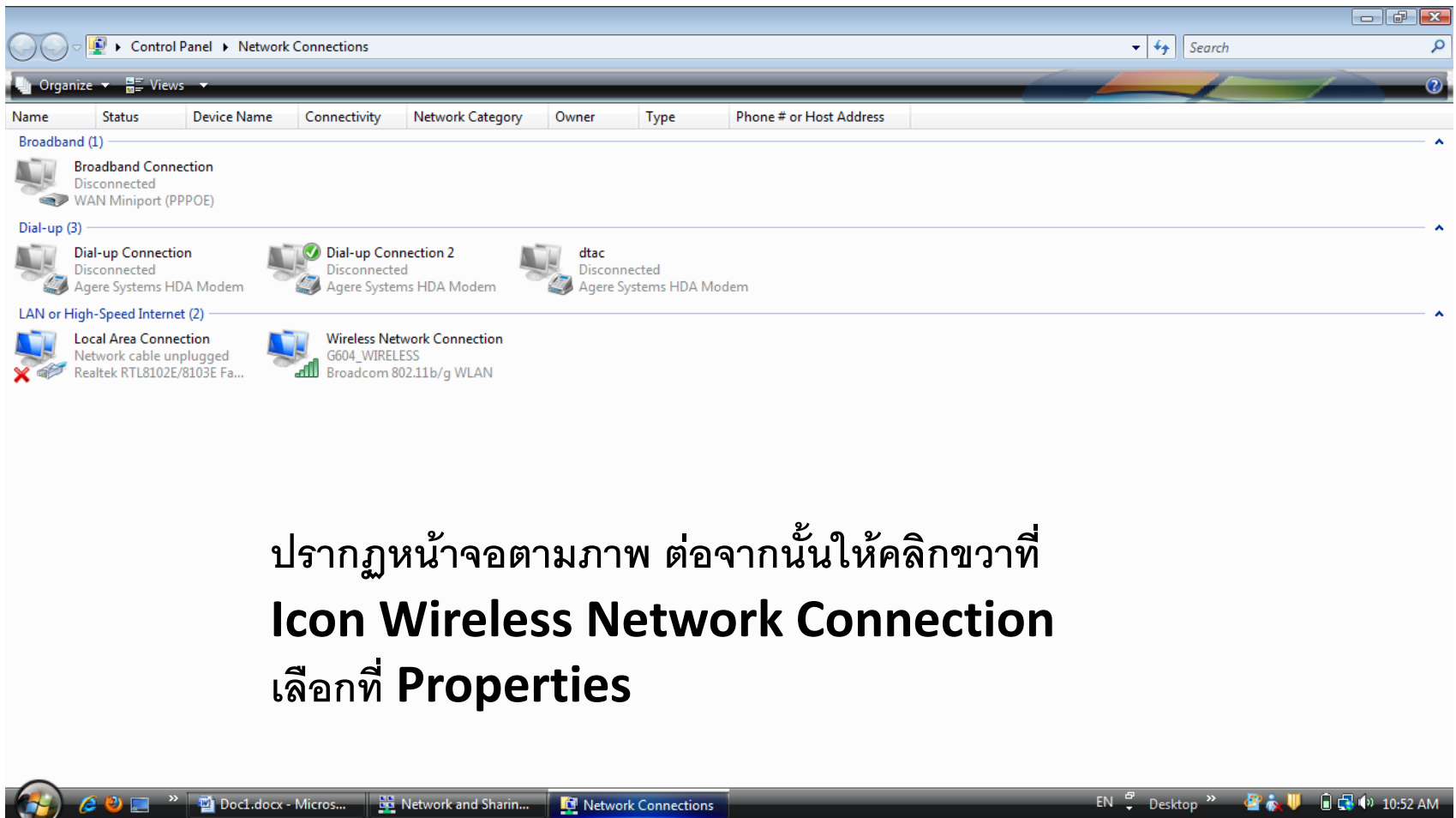
[Show me all the files and folders I am sharing](#)

[Show me all the shared network folders on this computer](#)

ไปที่ **Manage network connections**

EN Desktop 10:52 AM

# 4. การเข้าไปดูค่า DNS

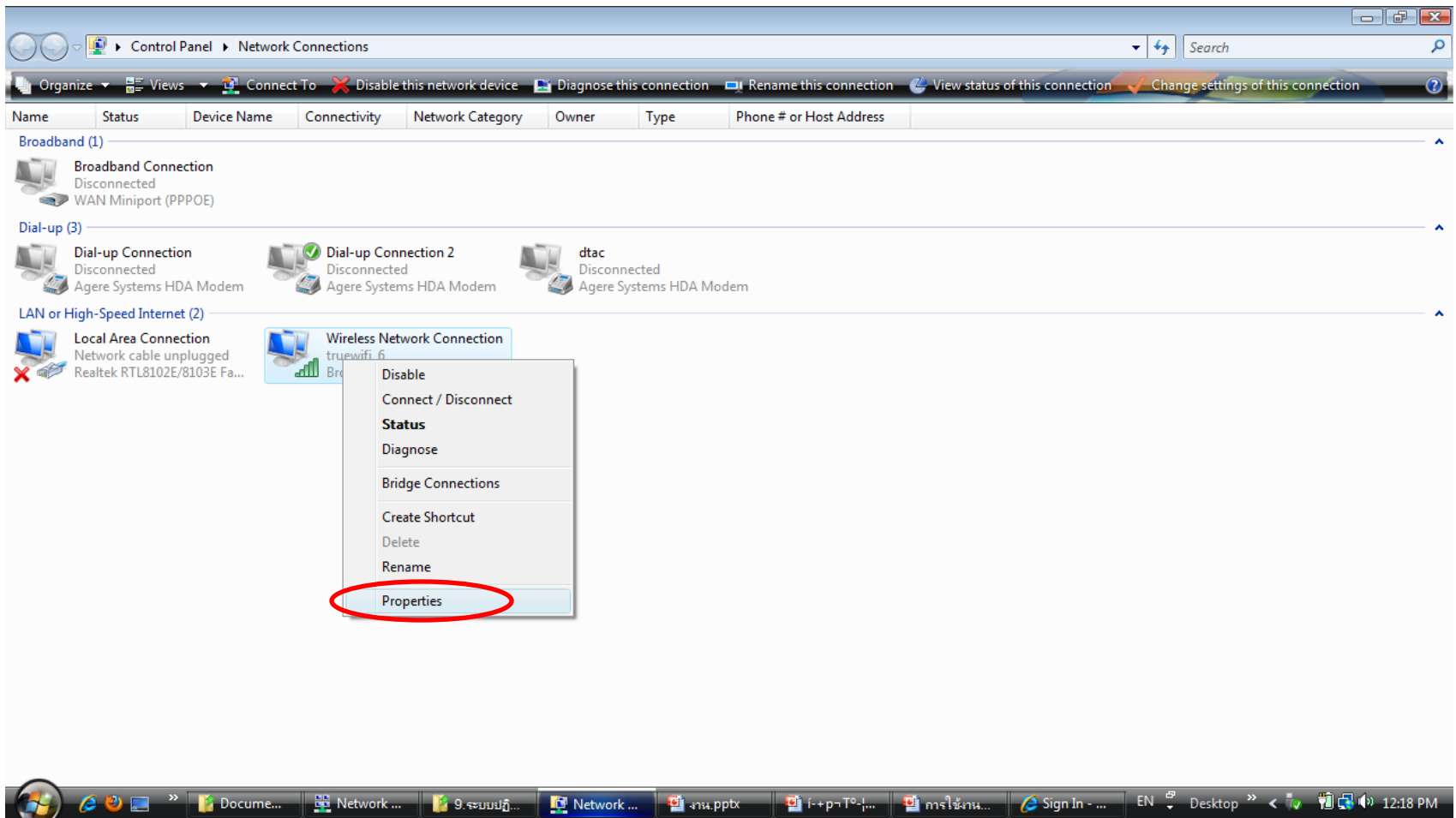


The screenshot shows the Windows Control Panel window for Network Connections. The window title is "Control Panel > Network Connections". The address bar shows "Organize" and "Views". The window contains a table of network connections with columns: Name, Status, Device Name, Connectivity, Network Category, Owner, Type, and Phone # or Host Address. The connections are grouped into three categories: Broadband (1), Dial-up (3), and LAN or High-Speed Internet (2). The "Wireless Network Connection" is highlighted in blue.

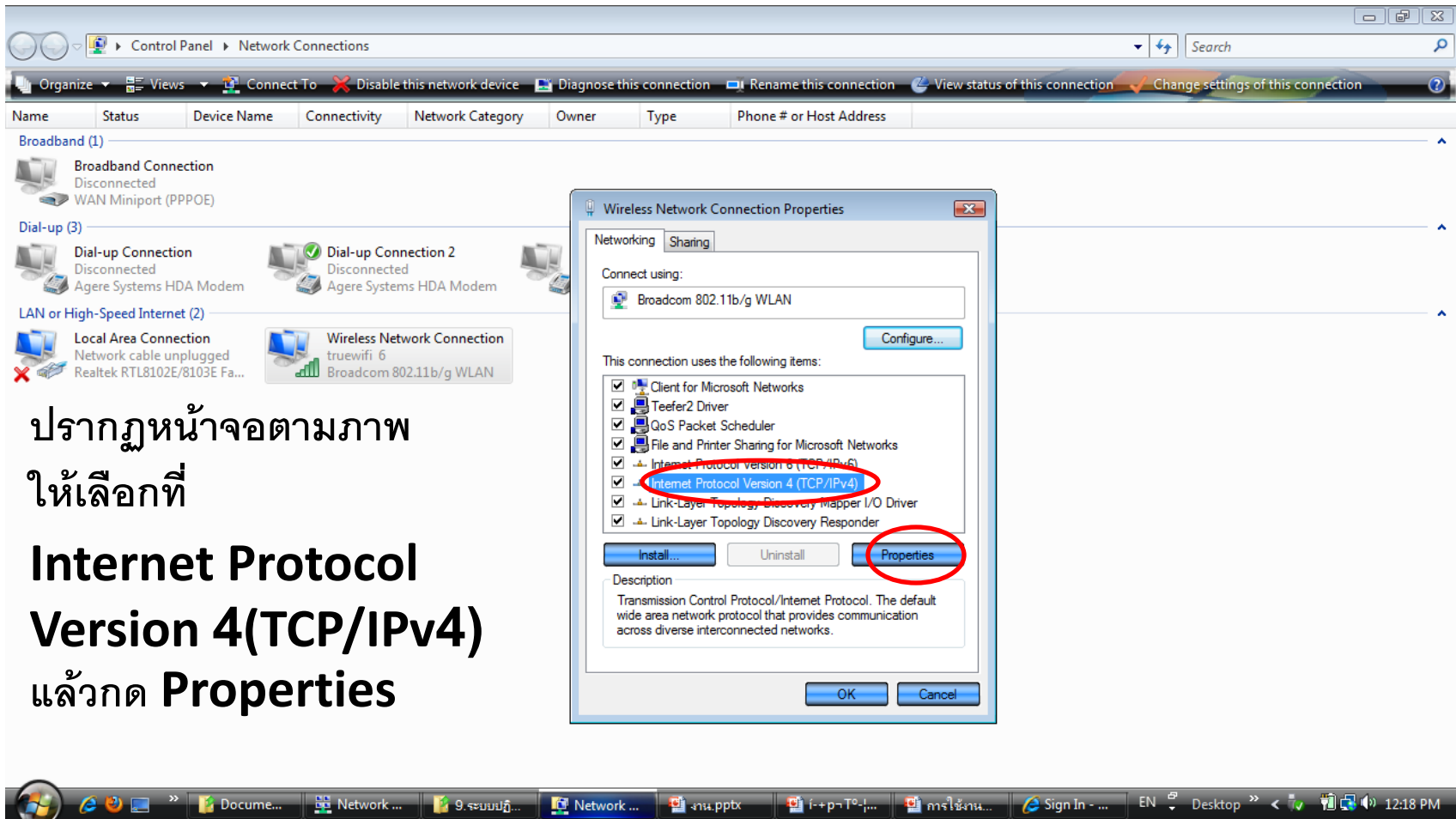
Name	Status	Device Name	Connectivity	Network Category	Owner	Type	Phone # or Host Address
<b>Broadband (1)</b>							
Broadband Connection	Disconnected	WAN Miniport (PPPOE)					
<b>Dial-up (3)</b>							
Dial-up Connection	Disconnected	Agere Systems HDA Modem					
Dial-up Connection 2	Disconnected	Agere Systems HDA Modem					
dtac	Disconnected	Agere Systems HDA Modem					
<b>LAN or High-Speed Internet (2)</b>							
Local Area Connection	Network cable unplugged	Realtek RTL8102E/8103E Fa...					
Wireless Network Connection		G604_WIRELESS					
		Broadcom 802.11b/g WLAN					

ปรากฏหน้าจอตามภาพ ต่อจากนั้นให้คลิกขวาที่  
**Icon Wireless Network Connection**  
เลือกที่ **Properties**

# 4. การเข้าไปดูค่า DNS



# 4.การเข้าไปดูค่า DNS



ปรากฏหน้าจอตามภาพ  
ให้เลือกที่  
**Internet Protocol  
Version 4(TCP/IPv4)**  
แล้วกด **Properties**

# 4. การเข้าไปดูค่า DNS

The screenshot shows the Windows Control Panel's Network Connections window. Two configuration windows are open over it:

- Wireless Network Connection Properties:** The Networking tab is active, showing 'Broadcom 802.11b/g WLAN' as the connection. Under 'This connection uses the following items:', several protocols are checked, including 'Internet Protocol Version 4 (TCP/IPv4)'. Buttons for 'Install...', 'Uninstall', and 'Properties' are visible.
- Internet Protocol Version 4 (TCP/IPv4) Properties:** The General tab is active. The radio button 'Obtain an IP address automatically' is selected and circled in red. Below it, the radio button 'Obtain DNS server address automatically' is also selected and circled in red. Other options include 'Use the following IP address:' and 'Use the following DNS server addresses:'. Buttons for 'Advanced...', 'OK', and 'Cancel' are at the bottom.

At the bottom of the screen, the Windows taskbar is visible with various open applications and the system clock showing 12:19 PM on 8/25/2010.

ปรากฏหน้าจอดตามภาพ

ให้เลือกตั้งค่าเป็น

**Obtain an IP  
Automatically** และ

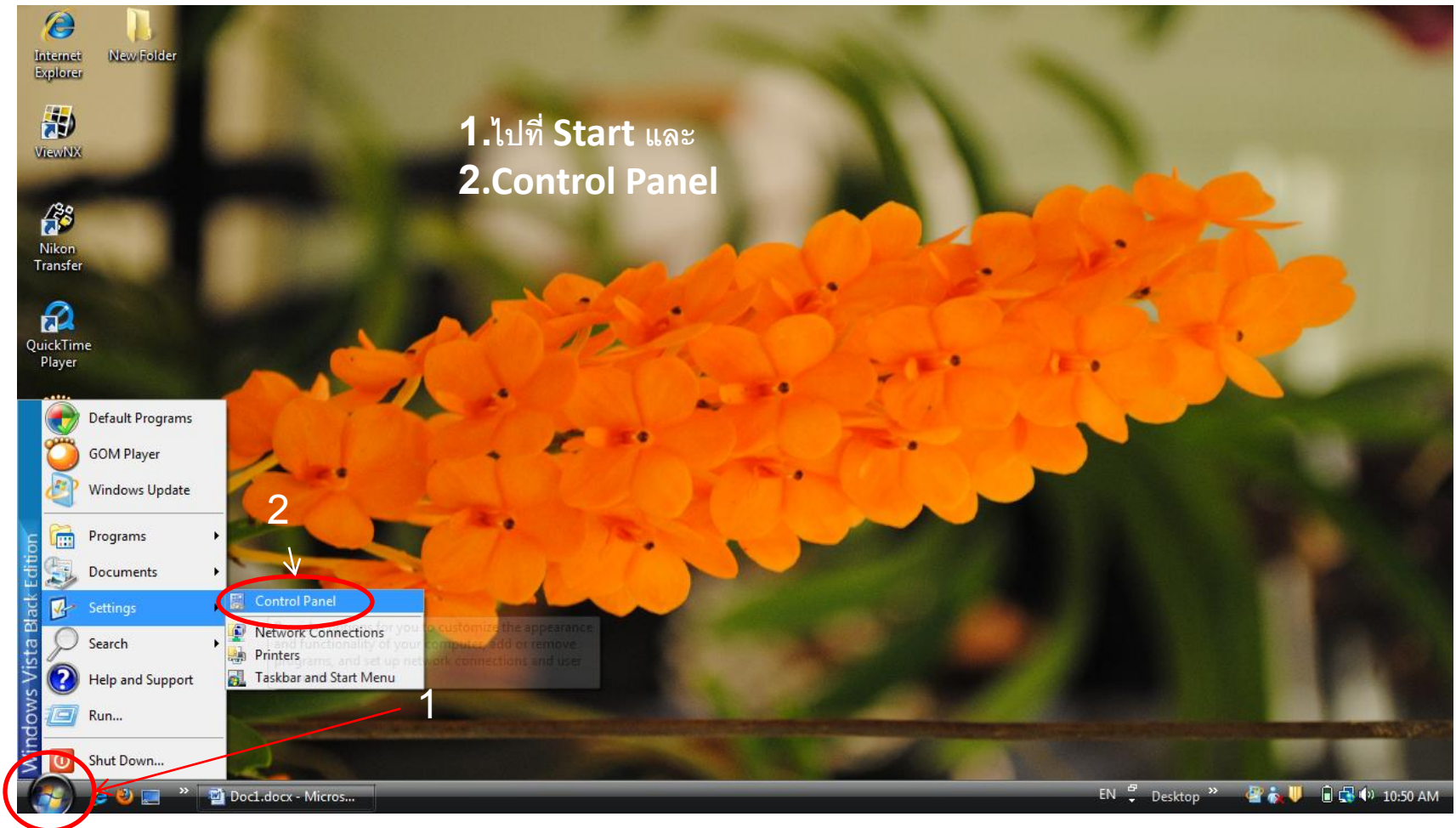
**Obtain DNS server  
address automatically**

# 5.การเข้าหน้า Network Connection จาก Control Panel



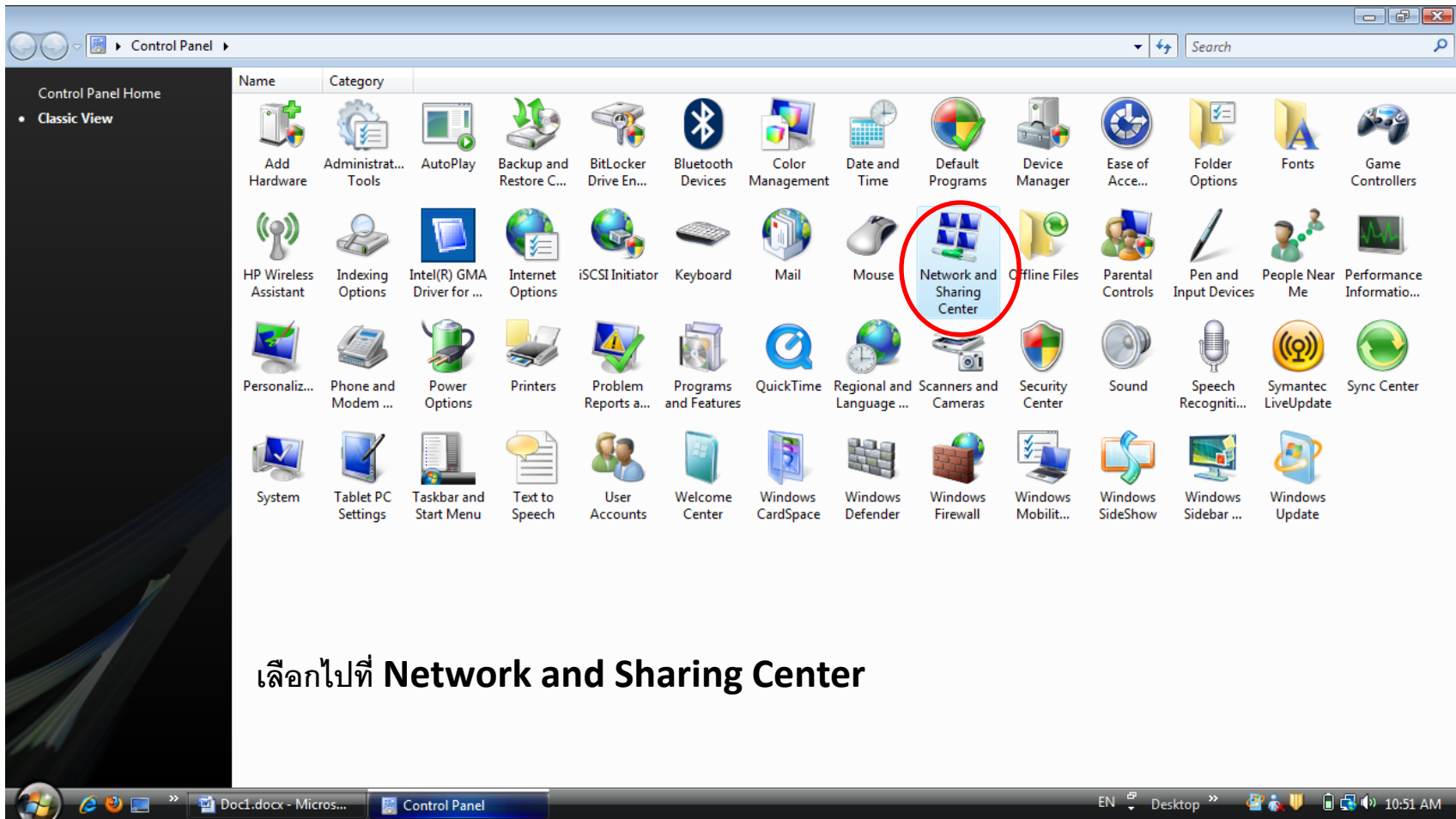


# 5.การเข้าหน้า Network Connection จาก Control Panel

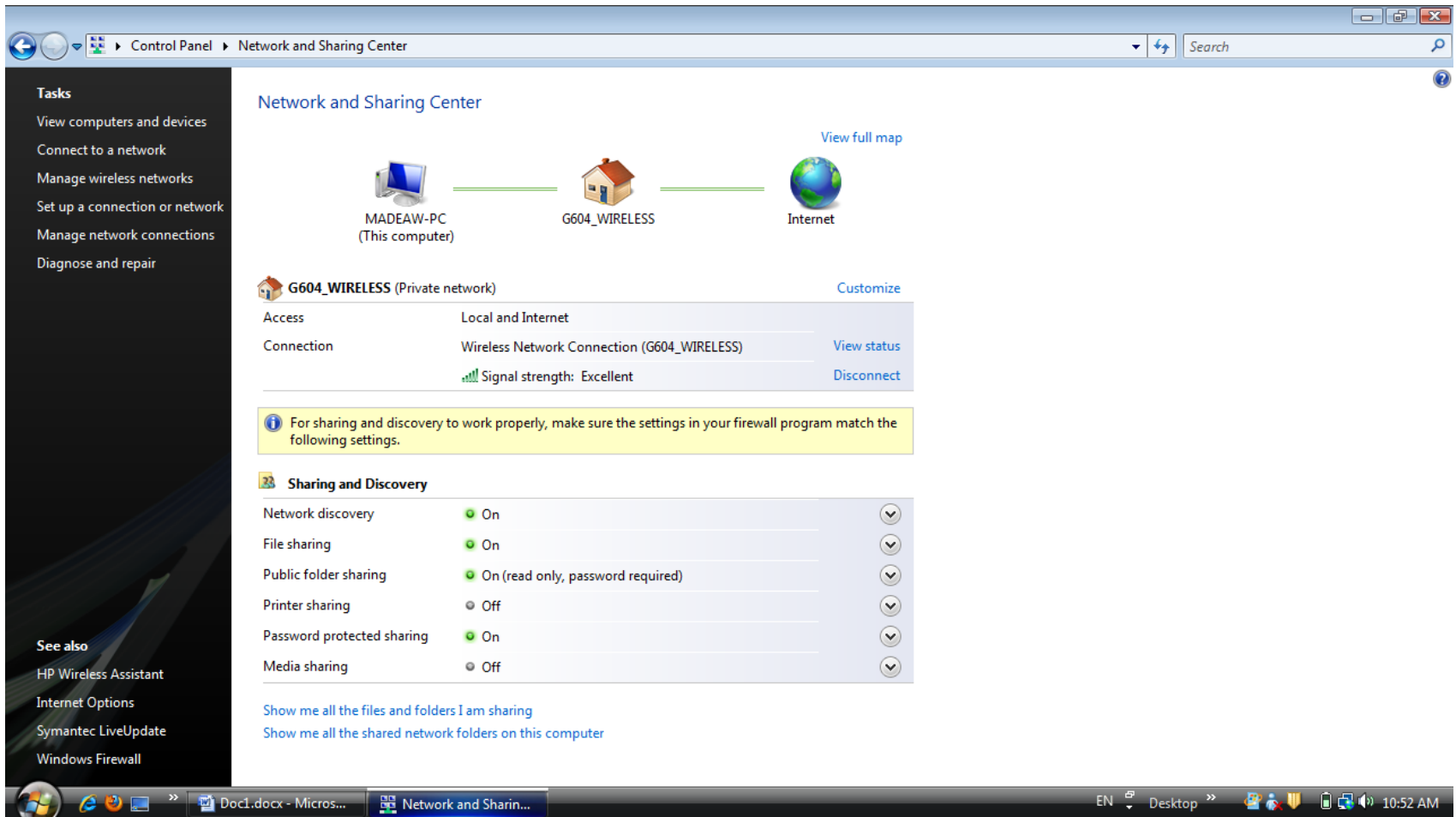




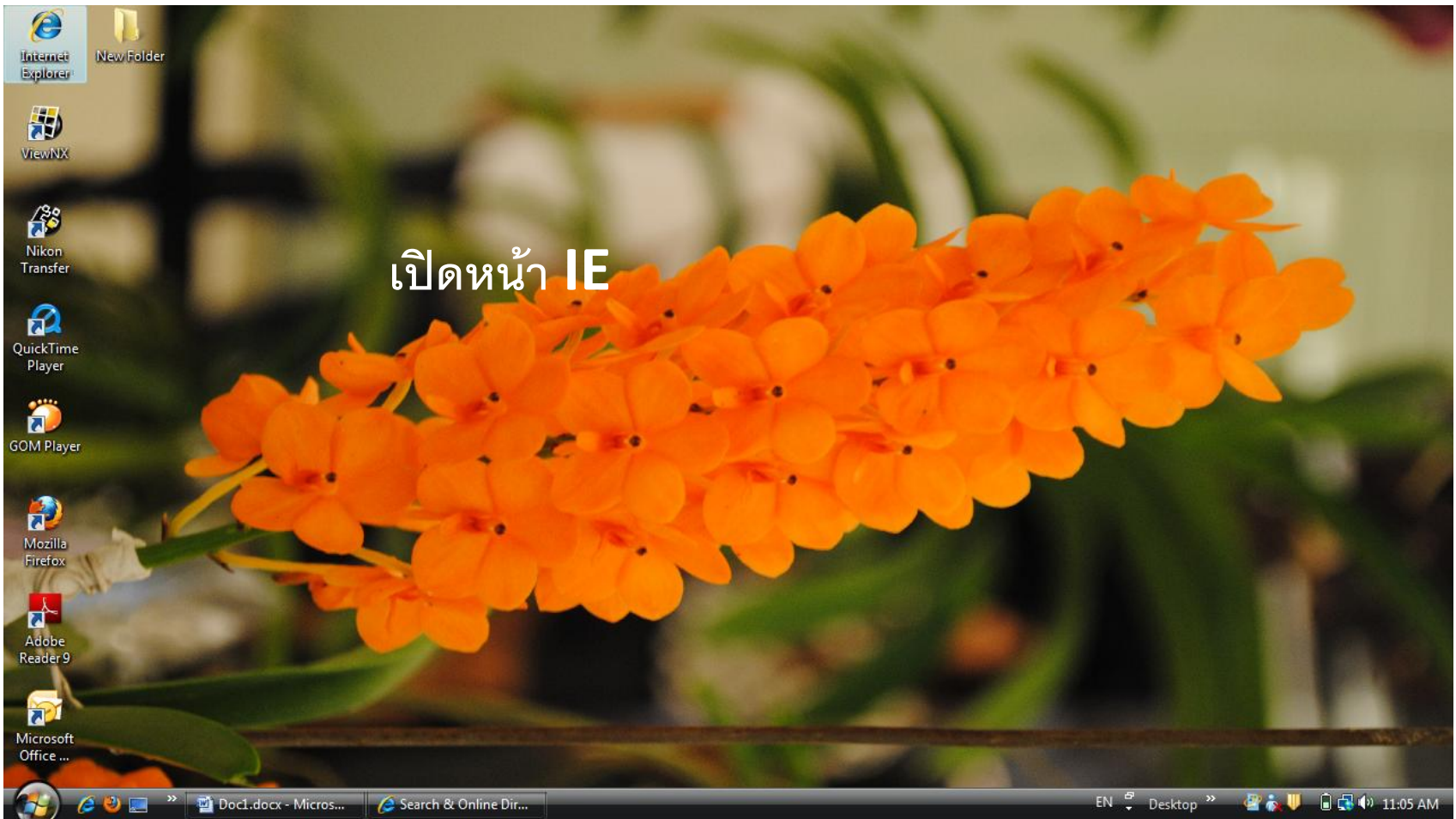
# 5. การเข้าหน้า Network Connection จาก Control Panel



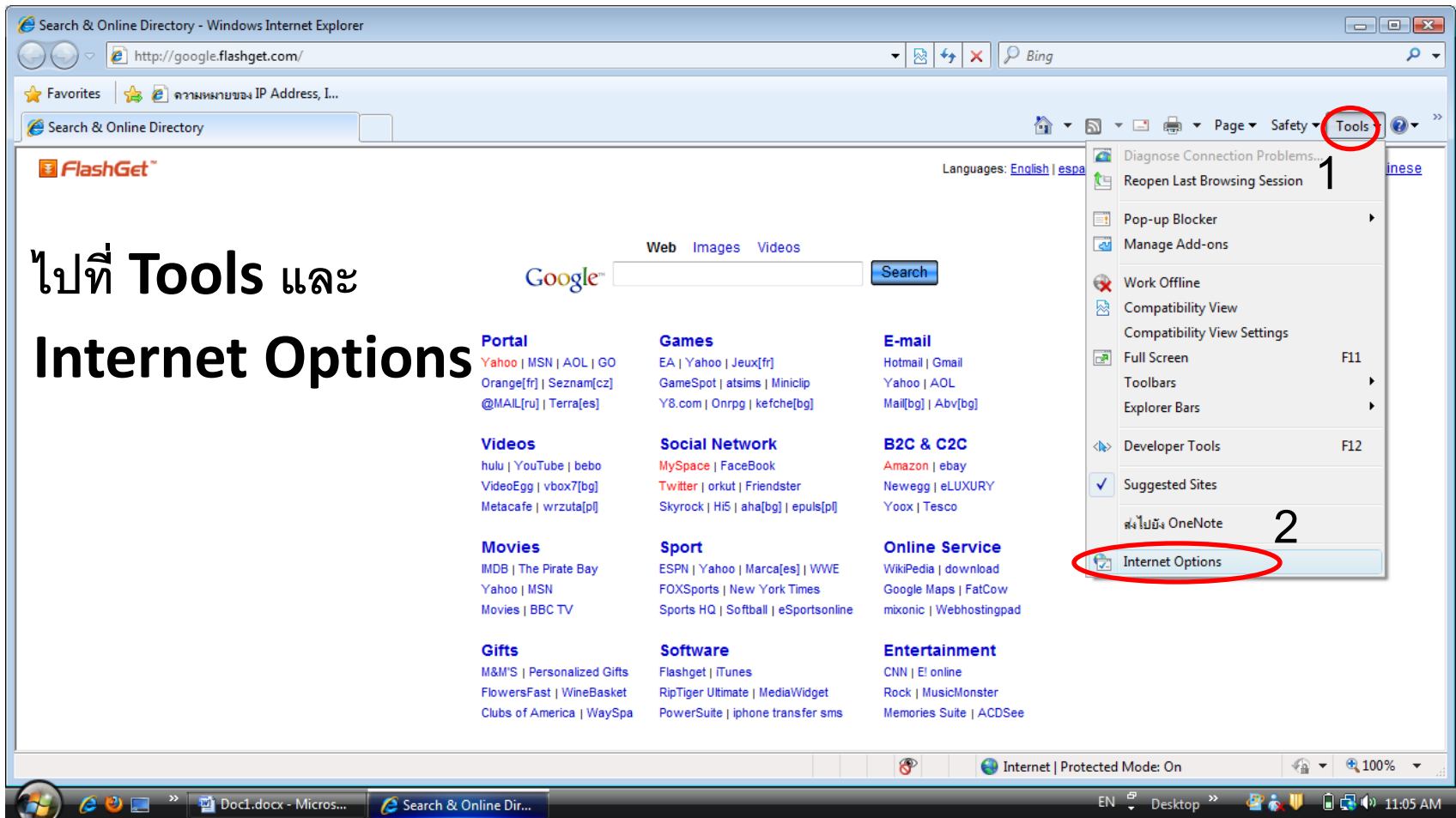
# 5. การเข้าหน้า Network Connection จาก Control Panel



# 6.การดูค่า Proxy server

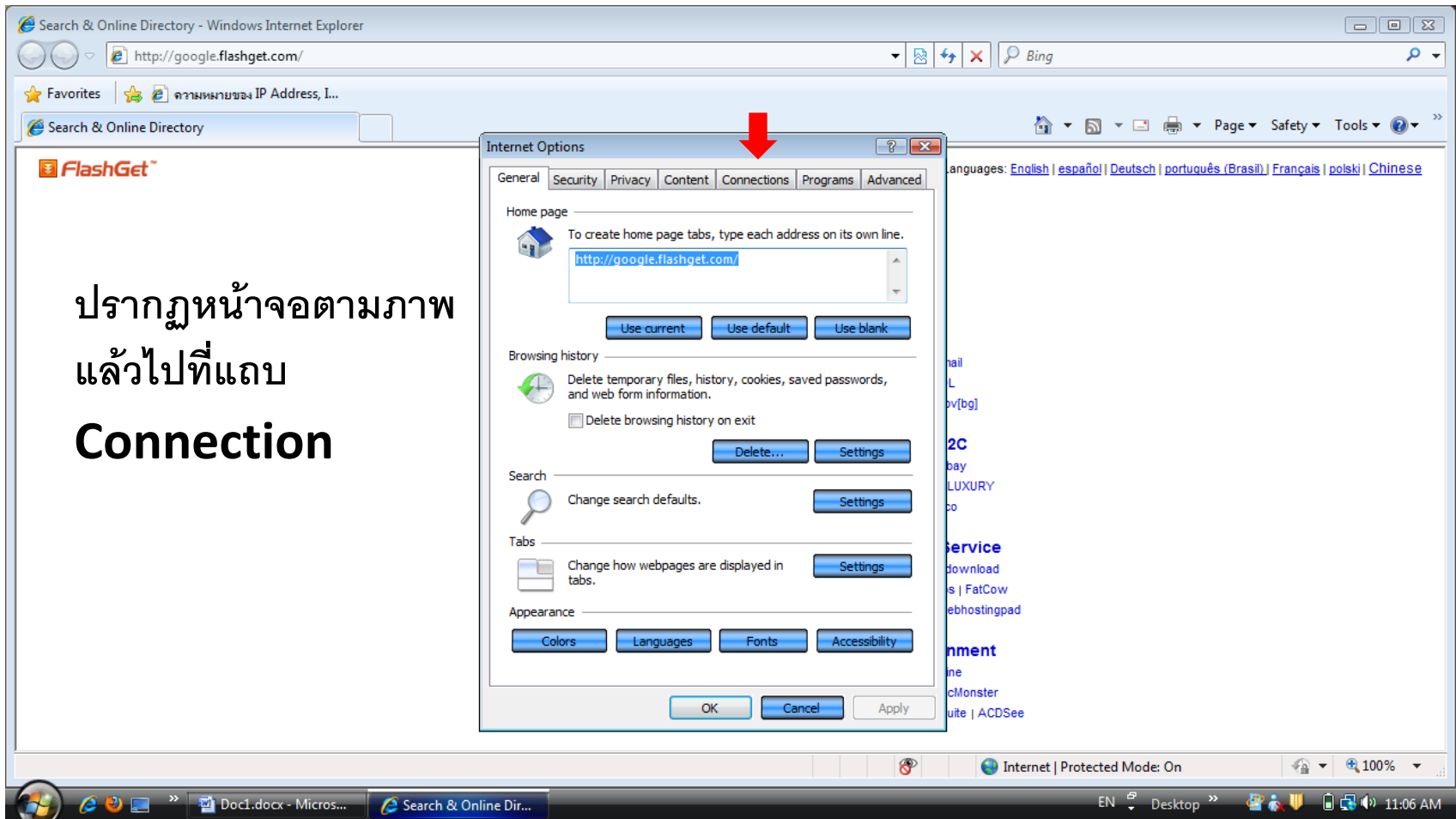


# 6. การดูค่า Proxy server



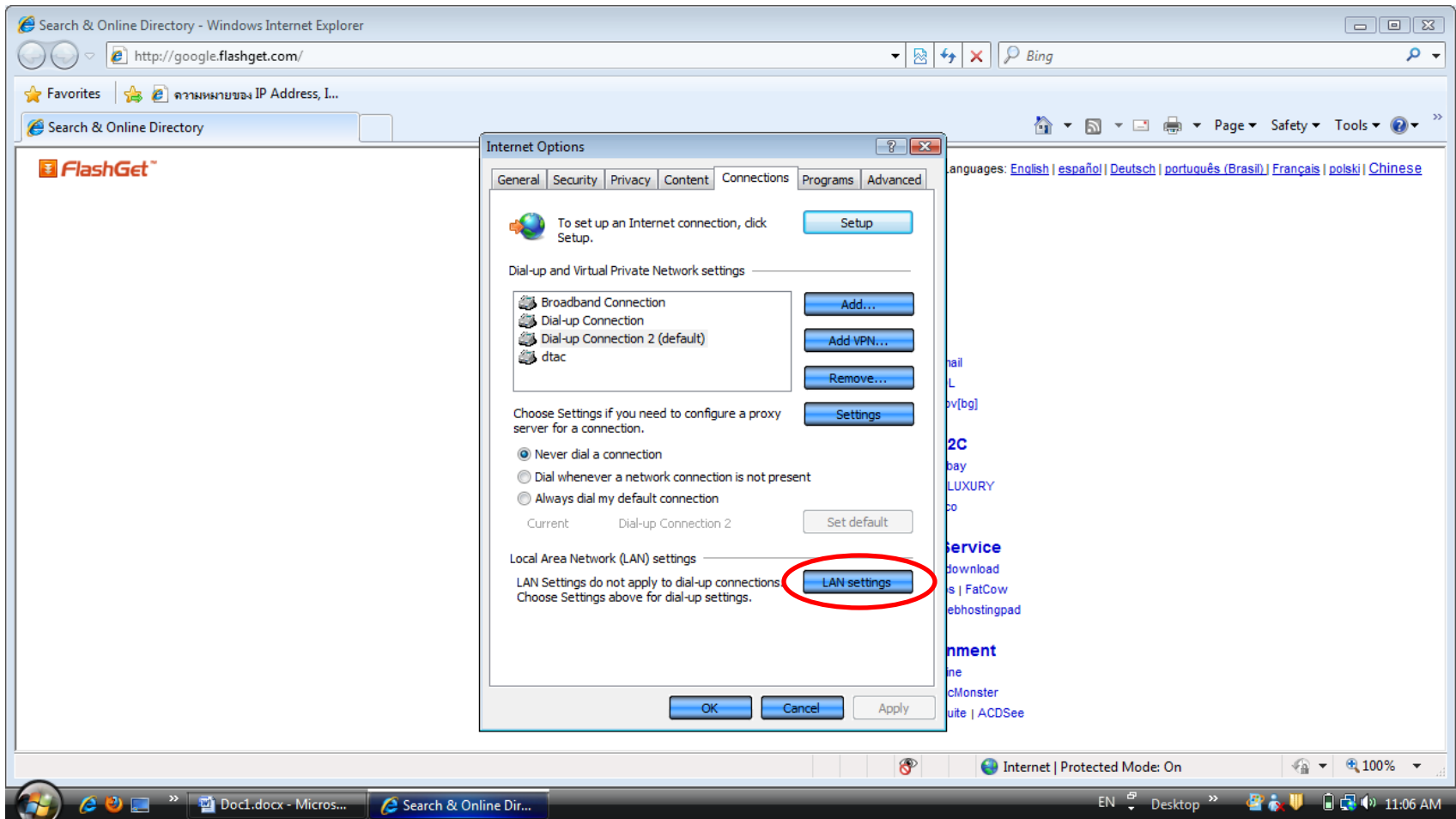
# 6. การดูค่า Proxy server

ปรากฏหน้าจอตามภาพ  
แล้วไปที่แถบ  
**Connection**



The screenshot shows the Internet Options dialog box in Internet Explorer. The 'Connections' tab is selected, and a red arrow points to it. The 'Home page' field contains 'http://google.flashget.com/'. The 'Browsing history' section has a checkbox for 'Delete browsing history on exit'. The 'Search' section has a 'Settings' button. The 'Appearance' section has buttons for 'Colors', 'Languages', 'Fonts', and 'Accessibility'. The 'OK', 'Cancel', and 'Apply' buttons are at the bottom.

# 6. การดูค่า Proxy server



# 6. การดูค่า Proxy server

ปรากฏหน้าจอตามภาพ  
ที่หัวข้อ **Proxy server**  
ต้องไม่มีเครื่องหมายถูก  
อยู่ข้างหน้า

The screenshot shows a Windows Internet Explorer browser window with the address bar displaying 'http://google.flashget.com/'. Overlaid on the browser are two dialog boxes. The 'Internet Options' dialog is open to the 'Connections' tab, showing 'Dial-up and Virtual Private Network settings' with a list of connections including 'Broadband Connection', 'Dial-up Connection', 'Dial-up Connection 2 (default)', and 'dta'. Below this, there are radio buttons for 'Never dial a connection' (selected), 'Dial whenever a network connection is not present', and 'Always dial my default connection'. The 'Local Area Network (LAN) Settings' dialog is also open, showing 'Automatic configuration' options and a 'Proxy server' section. In the 'Proxy server' section, the checkbox 'Use a proxy server for your LAN (These settings will not apply to dial-up or VPN connections)' is circled in red. The 'Address' field is set to 'tot.co.th' and the 'Port' is set to '80'. The taskbar at the bottom shows the system tray with the time '11:07 AM' and the date '8/25/2010'.



# 7. การ Delete file, Delete cookie

ไปที่แถบ **General**  
คลิกปุ่ม **Delete**

จะปรากฏหน้าต่างต่าง  
**Delete Browsing History** แล้วใส่  
เครื่องหมายถูกหน้าหัวข้อ  
แล้วกดปุ่ม **delete**

Internet Options

General Security Privacy Content Connections Programs Advanced

Home page

To create home page tabs, type each address on its own line.

http://google.flashget.com/

Use current Use default Use blank

Browsing history

Delete temporary files, history, cookies, saved passwords, and web form information.

Delete browsing history on exit

Delete... Settings

Search

Change search defaults. Settings

Tabs

Change how webpages are displayed in tabs. Settings

Appearance

Colors Languages Fonts Accessibility

OK Cancel Apply

Delete Browsing History

Preserve Favorites website data

Keep cookies and temporary Internet files that enable your favorite websites to retain preferences and display faster.

Temporary Internet files

Copies of webpages, images, and media that are saved for faster viewing.

Cookies

Files stored on your computer by websites to save preferences such as login information.

History

List of websites you have visited.

Form data

Saved information that you have typed into forms.

Passwords

Saved passwords that are automatically filled in when you sign in to a website you've previously visited.

InPrivate Filtering data

Saved data used by InPrivate Filtering to detect where websites may be automatically sharing details about your visit.

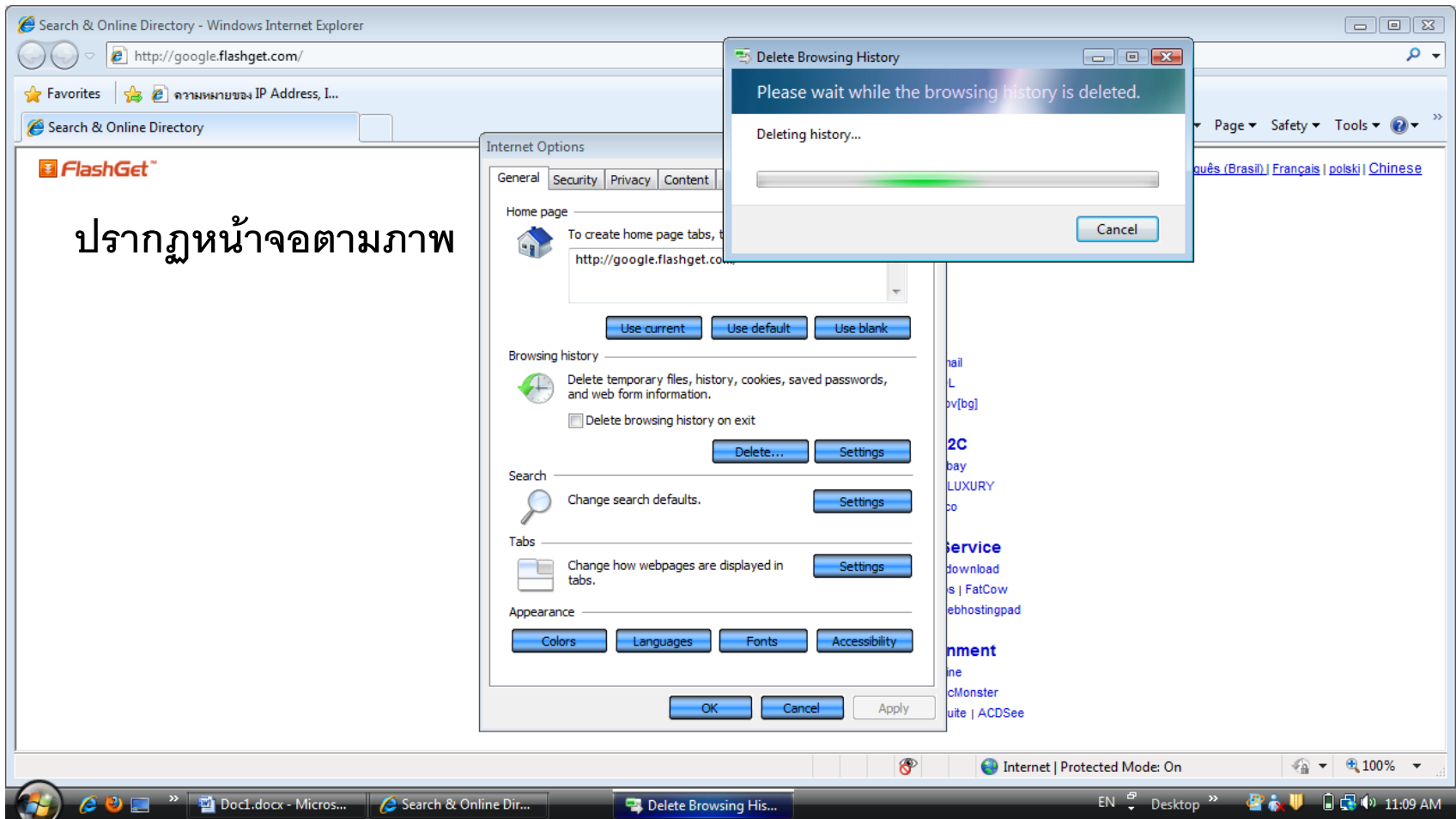
About deleting browsing history

Delete Cancel

Internet | Protected Mode: On

EN Desktop 11:09 AM

# 7. การ Delete file, Delete cookie



# ตัวอย่าง : การเข้าใช้งาน อินเทอร์เน็ต ของทรูออนไลน์

The screenshot shows the Windows Network and Sharing Center interface. At the top, a navigation bar indicates the path: Control Panel > Network and Sharing Center. A search box is located on the right. The main area displays a network diagram with three nodes: 'MADEAW-PC (This computer)', 'truewifi 6', and 'Internet'. A green line connects the PC to the router, and a grey line with a red 'X' connects the router to the Internet, indicating a connection issue. Below the diagram, the 'truewifi 6 (Public network)' section shows 'Access' set to 'Local only' and 'Connection' as 'Wireless Network Connection (truewifi)'. A 'Signal strength: Fair' indicator is visible. A yellow information box contains a message about firewall settings. The 'Sharing and Discovery' section lists various sharing options, with 'Network discovery', 'File sharing', 'Public folder sharing', and 'Password protected sharing' all turned 'On'. The taskbar at the bottom shows the Start button, taskbar icons for Documents, Network and Sharing Center, a Microsoft Word document, and a True Wi-Fi wireless network connection. The system tray on the right shows the language set to EN, Desktop mode, and the time as 10:57 AM.

# ตัวอย่าง : การเข้าใช้งาน อินเทอร์เน็ต ของทรูออนไลน์

True Wi-Fi : wireless life, wireless broadband internet - Windows Internet Explorer

https://portal.trueinternet.co.th/wifiauthen/login.php

Account Login

Username/ชื่อผู้ใช้  
bkl

Password/รหัสผ่าน  
\*\*\*\*\*

Remember Me

Green Bangkok Wi-Fi

ขั้นตอนรับบริการของทรู

ต่ออายุการใช้งาน Green Bangkok Wi-Fi [คลิกที่นี่](#)  
Renew Green Bangkok Wi-Fi Account [Click](#)

New Customer

How to Use

New !!!

boingo

Experience global Wi-Fi Access from Boingo Wireless

Exclusive for Wi-Fi by TrueMove customers. You can now enjoy Wi-Fi access at more than 100,000 Boingo hotspots worldwide, including 500+airports and 20,000+ hotels, for just \$59USD per month!

[Get Boingo Global today!](#)

How to get Wi-Fi account

1 TrueMove Customers

Currently connected to:  
truwifi 6 (truwifi)  
Access: Local only

Done

Internet | Protected Mode: On

Documents

Network and Sharin...

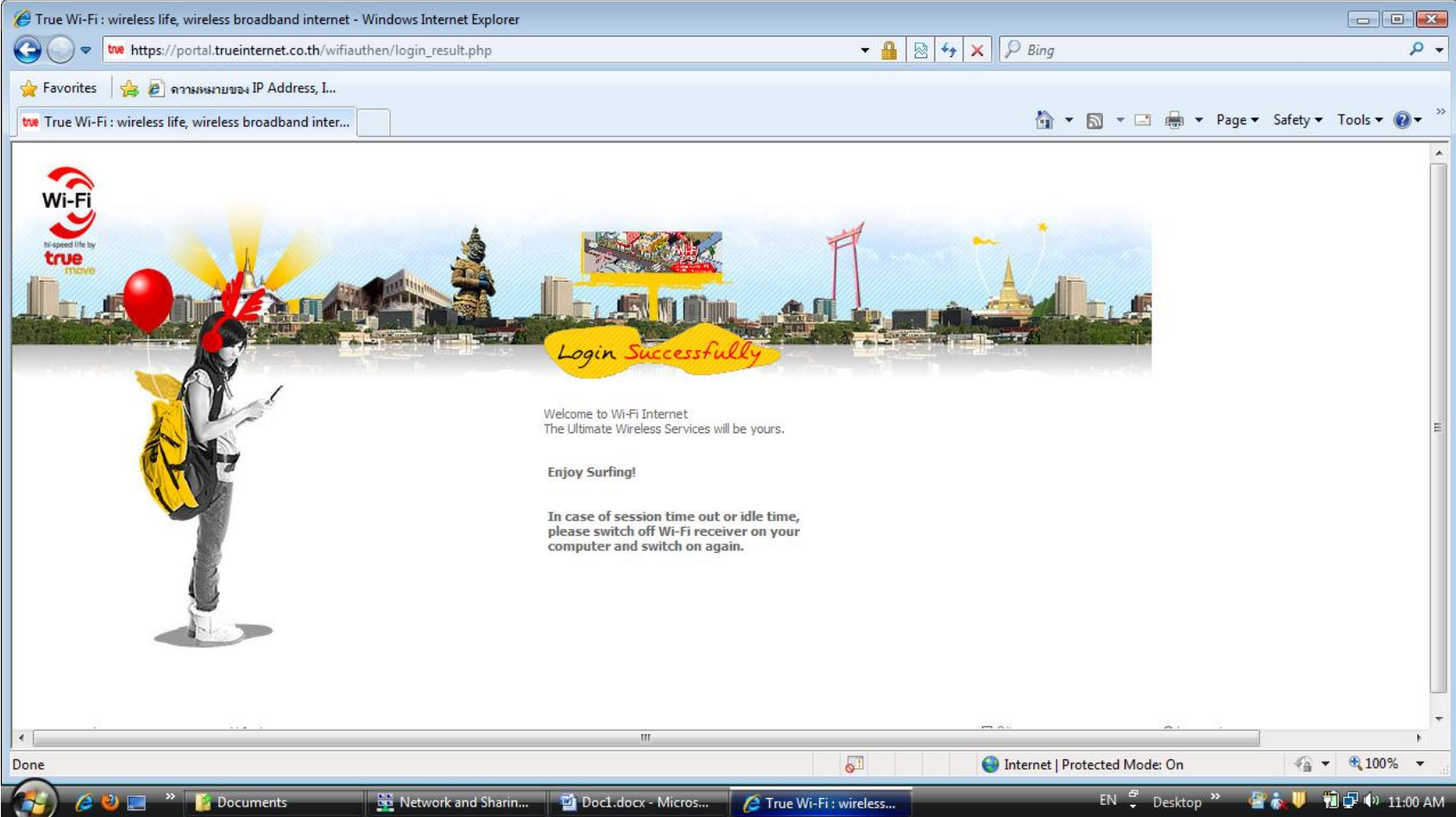
Doc1.docx - Micros...

True Wi-Fi : wireless...

EN Desktop

10:59 AM

# ตัวอย่าง : การใช้งาน อินเทอร์เน็ต ของทรูออนไลน์



True Wi-Fi : wireless life, wireless broadband internet - Windows Internet Explorer

https://portal.trueinternet.co.th/wifiauthen/login\_result.php

True Wi-Fi : wireless life, wireless broadband inter...

Wi-Fi  
Hi-speed life by true  
TRUE  
TTTCMS

*Login Successfully*

Welcome to Wi-Fi Internet  
The Ultimate Wireless Services will be yours.

Enjoy Surfing!

In case of session time out or idle time,  
please switch off Wi-Fi receiver on your  
computer and switch on again.

Done

Internet | Protected Mode: On

100%

Documents Network and Sharin... Doc1.docx - Micros... True Wi-Fi : wireles...

EN Desktop 11:00 AM

# ตัวอย่าง : การใช้งาน อินเทอร์เน็ต ของทรูออนไลน์

The screenshot displays the Windows Network and Sharing Center interface. At the top, the title bar reads "Control Panel > Network and Sharing Center". The main content area shows a network diagram with three nodes: "MADEAW-PC (This computer)", "truewifi 6", and "Internet", connected by green lines. Below the diagram, the "truewifi 6 (Public network)" section is expanded, showing "Access" as "Local and Internet", "Connection" as "Wireless Network Connection (truewifi)", and "Signal strength" as "Fair". A yellow information box contains a message about firewall settings. The "Sharing and Discovery" section lists various sharing options: Network discovery (On), File sharing (On), Public folder sharing (On (read only, password required)), Printer sharing (Off), Password protected sharing (On), and Media sharing (Off). The taskbar at the bottom shows the Start button, taskbar icons for Documents, Network and Sharing Center, a Microsoft Word document, and a True Wi-Fi wireless network connection. The system tray on the right shows the language set to EN, Desktop, and the time as 11:00 AM.

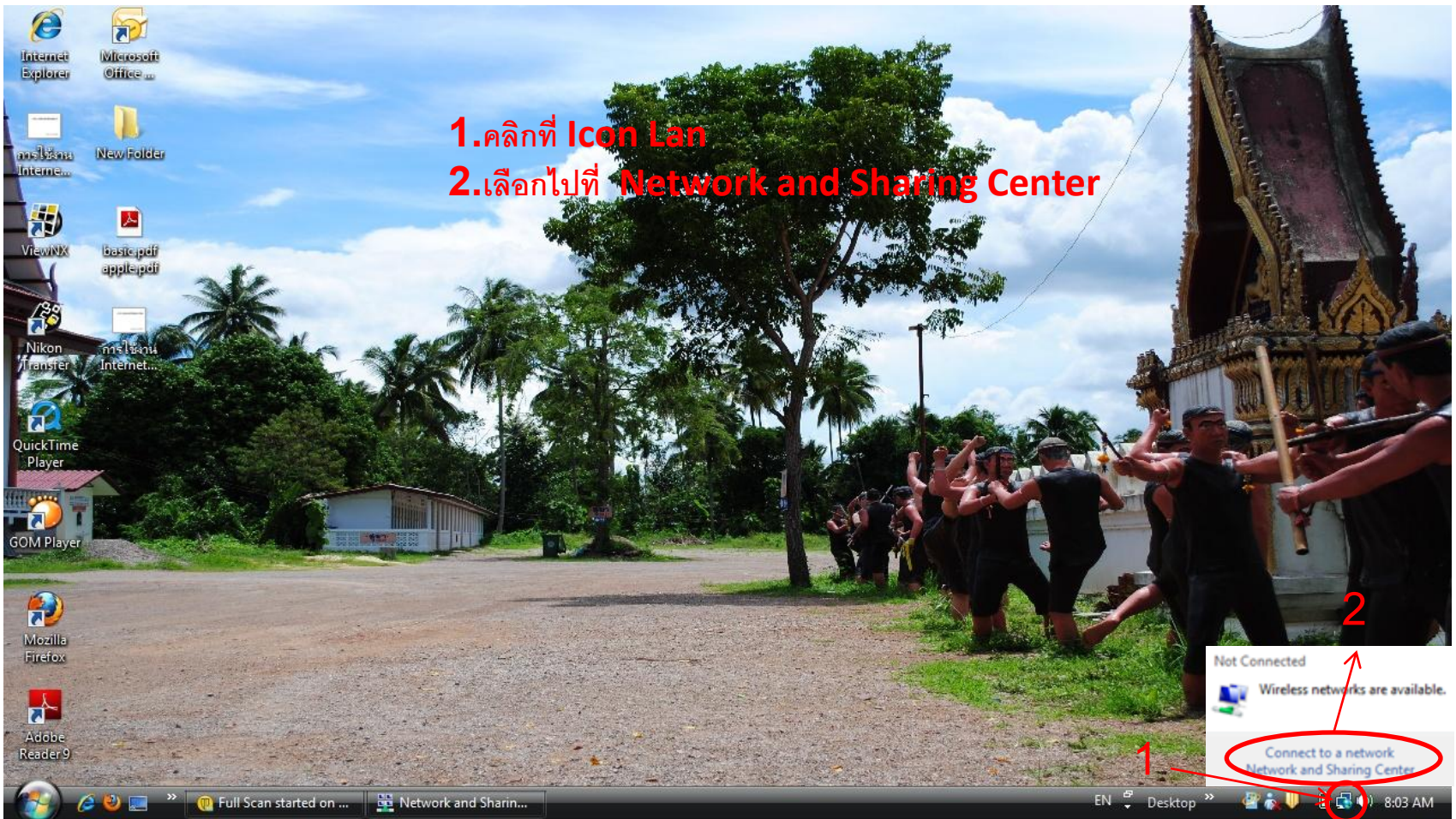
# Lan



# 1. การดูสถานะเชื่อมต่อ Internet แบบ Lan







Control Panel > Network and Sharing Center

### Network and Sharing Center

View full map

MADEAW-PC (This computer) — Thomson3CCEFA 2 — Internet

**Thomson3CCEFA 2 (Private network)** [Customize](#)

Access	Local and Internet
Connection	Local Area Connection <a href="#">View status</a>

**For sharing and discovery to work properly, make sure the settings in your firewall program match the following settings.**

#### Sharing and Discovery

Network discovery	<input checked="" type="radio"/> On	▼
File sharing	<input checked="" type="radio"/> On	▼
Public folder sharing	<input checked="" type="radio"/> On (read only, password required)	▼
Printer sharing	<input type="radio"/> Off	▼
Password protected sharing	<input checked="" type="radio"/> On	▼
Media sharing	<input type="radio"/> Off	▼

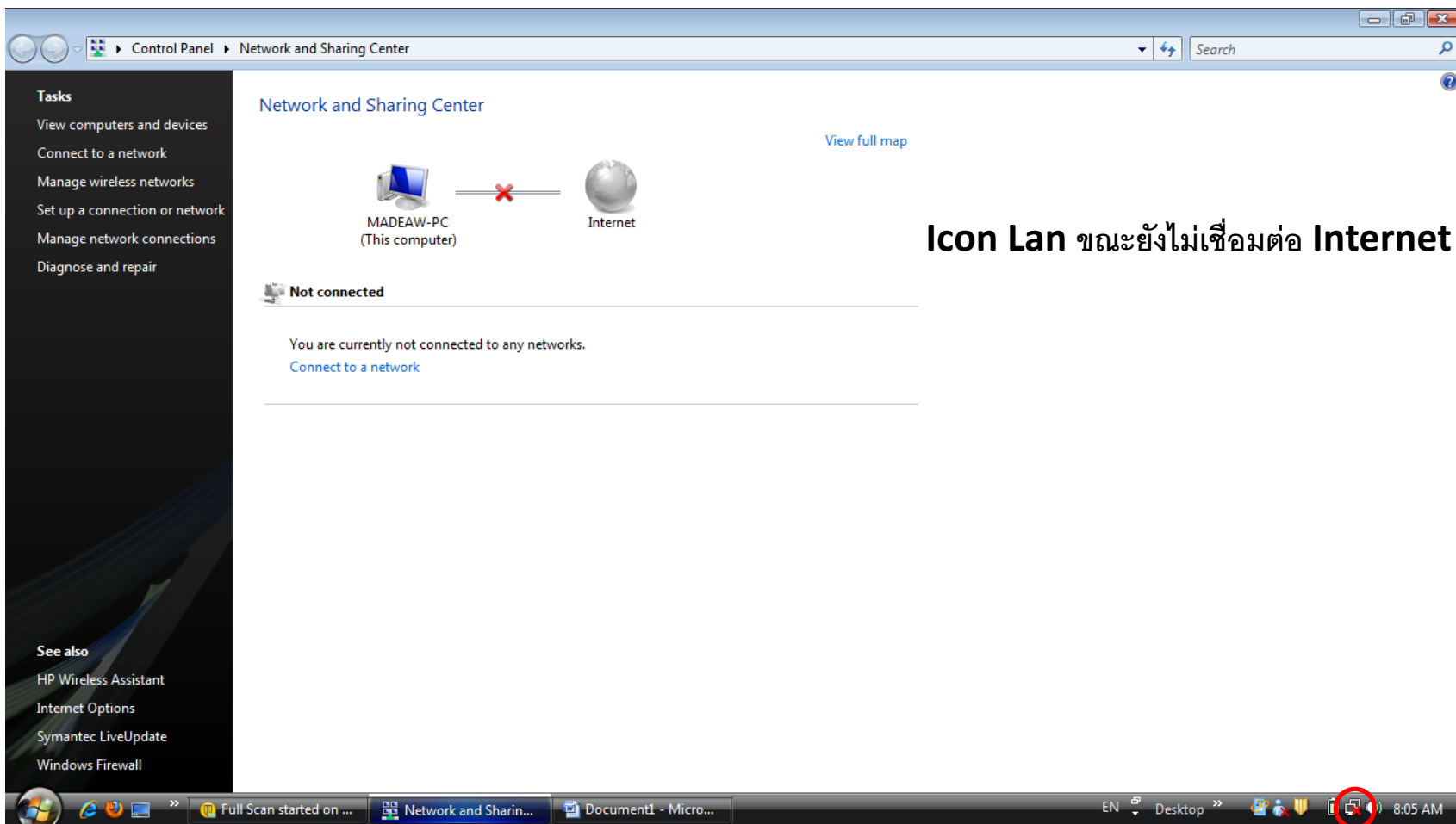
[Show me all the files and folders I am sharing](#)  
[Show me all the shared network folders on this computer](#)

**See also**

- HP Wireless Assistant
- Internet Options
- Symantec LiveUpdate
- Windows Firewall

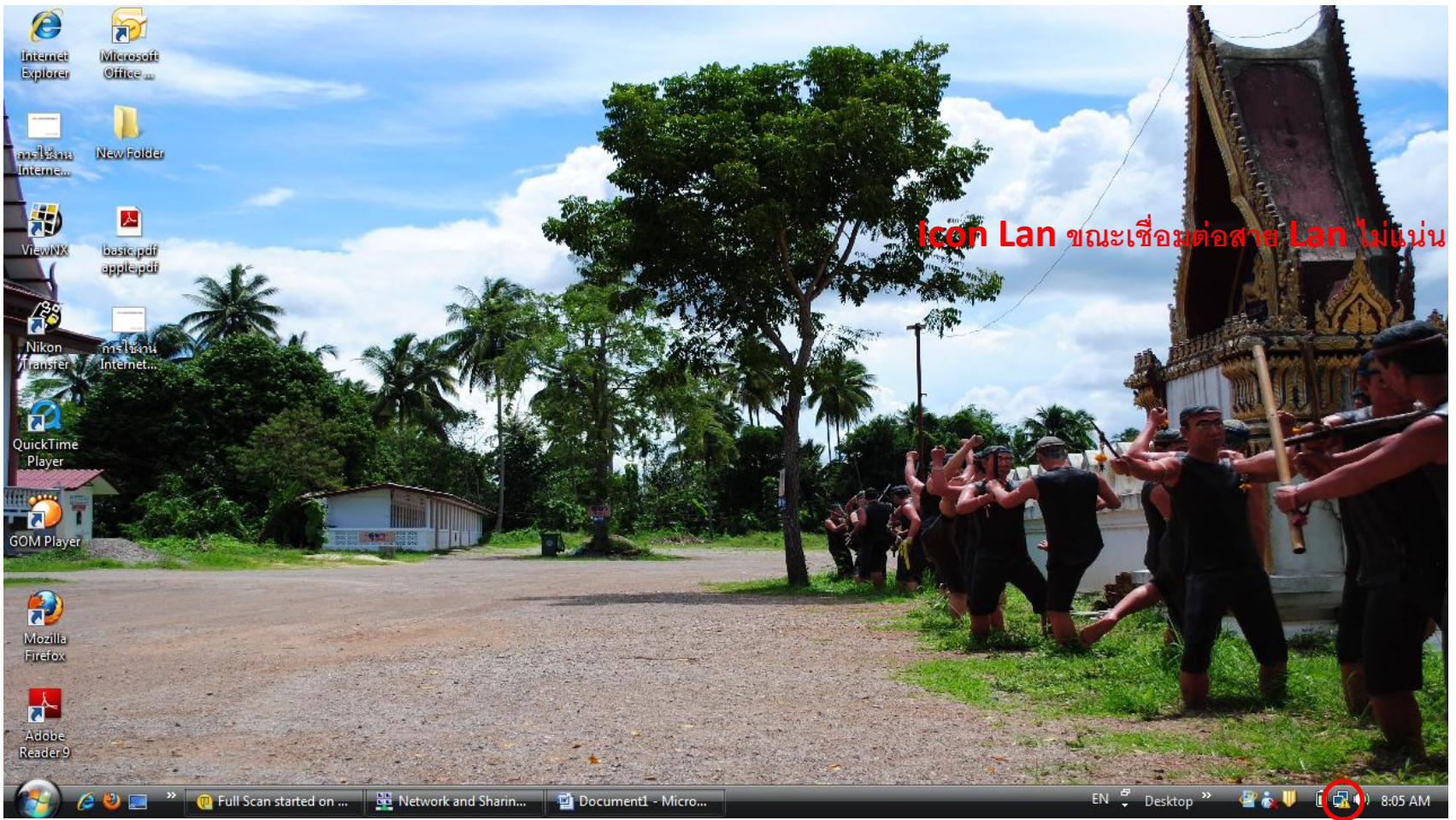
EN Desktop 8:04 AM

ปรากฏหน้าจอสถานะ  
ยังการเชื่อมต่อ **Internet**



Icon Lan ขณะยังไม่เชื่อมต่อ Internet











Control Panel > Network and Sharing Center

### Network and Sharing Center

View full map

MADEAW-PC (This computer) — Thomson3CCEFA 2 — Internet

**Thomson3CCEFA 2 (Private network)** [Customize](#)

Access	Local and Internet
Connection	Local Area Connection <a href="#">View status</a>

**For sharing and discovery to work properly, make sure the settings in your firewall program match the following settings.**

#### Sharing and Discovery

Network discovery	<input checked="" type="radio"/> On	⌵
File sharing	<input checked="" type="radio"/> On	⌵
Public folder sharing	<input checked="" type="radio"/> On (read only, password required)	⌵
Printer sharing	<input type="radio"/> Off	⌵
Password protected sharing	<input checked="" type="radio"/> On	⌵
Media sharing	<input type="radio"/> Off	⌵

[Show me all the files and folders I am sharing](#)  
[Show me all the shared network folders on this computer](#)

**See also**

- HP Wireless Assistant
- Internet Options
- Symantec LiveUpdate
- Windows Firewall

EN Desktop 8:04 AM

ปรากฏหน้าจอสถานะ  
ยังการเชื่อมต่อ **Internet**

# 3. การเข้าไปดูค่า DNS

The screenshot shows the Windows Network and Sharing Center. The left sidebar lists tasks, with "Manage network connections" circled in red. The main area displays a network diagram with "MADEAW-PC (This computer)", "Thomson3CCEFA 2", and "Internet". Below the diagram, the "Thomson3CCEFA 2 (Private network)" section shows "Access" as "Local and Internet" and "Connection" as "Local Area Connection". A yellow warning box states: "For sharing and discovery to work properly, make sure the settings in your firewall program match the following settings." The "Sharing and Discovery" section lists settings: Network discovery (On), File sharing (On), Public folder sharing (On (read only, password required)), Printer sharing (Off), Password protected sharing (On), and Media sharing (Off). The taskbar at the bottom shows the system tray with the time 8:04 AM.

Tasks

- View computers and devices
- Connect to a network
- Manage wireless networks
- Set up a connection or network
- Manage network connections**
- Diagnose and repair

Network and Sharing Center

View full map

MADEAW-PC (This computer) Thomson3CCEFA 2 Internet

Thomson3CCEFA 2 (Private network) Customize

Access	Local and Internet
Connection	Local Area Connection View status

For sharing and discovery to work properly, make sure the settings in your firewall program match the following settings.

Sharing and Discovery

Network discovery	On	▼
File sharing	On	▼
Public folder sharing	On (read only, password required)	▼
Printer sharing	Off	▼
Password protected sharing	On	▼
Media sharing	Off	▼

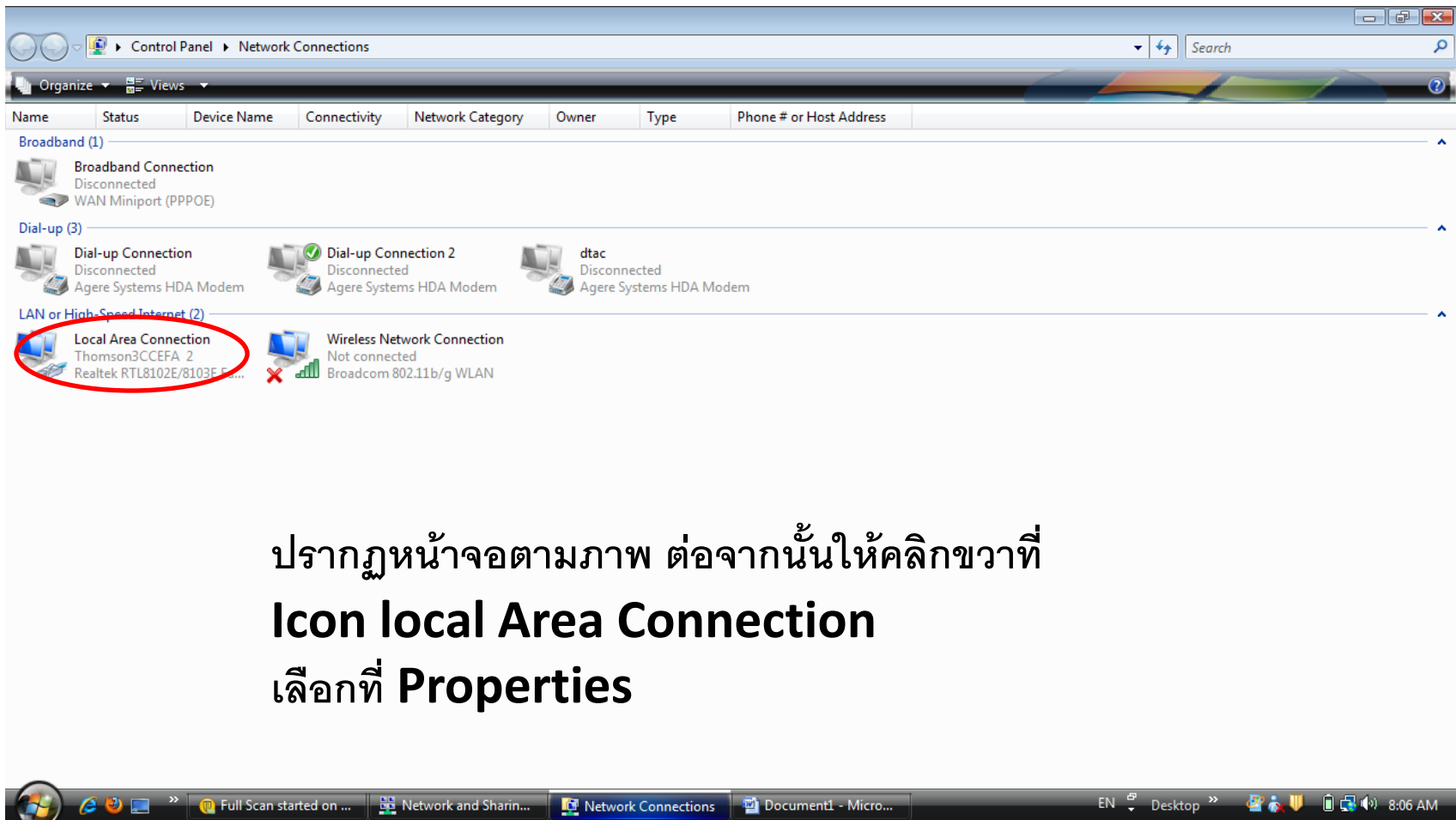
Show me all the files and folders I am sharing

Show me all the shared network folders on this computer

EN Desktop 8:04 AM

ไปที่ **Manage network connections**

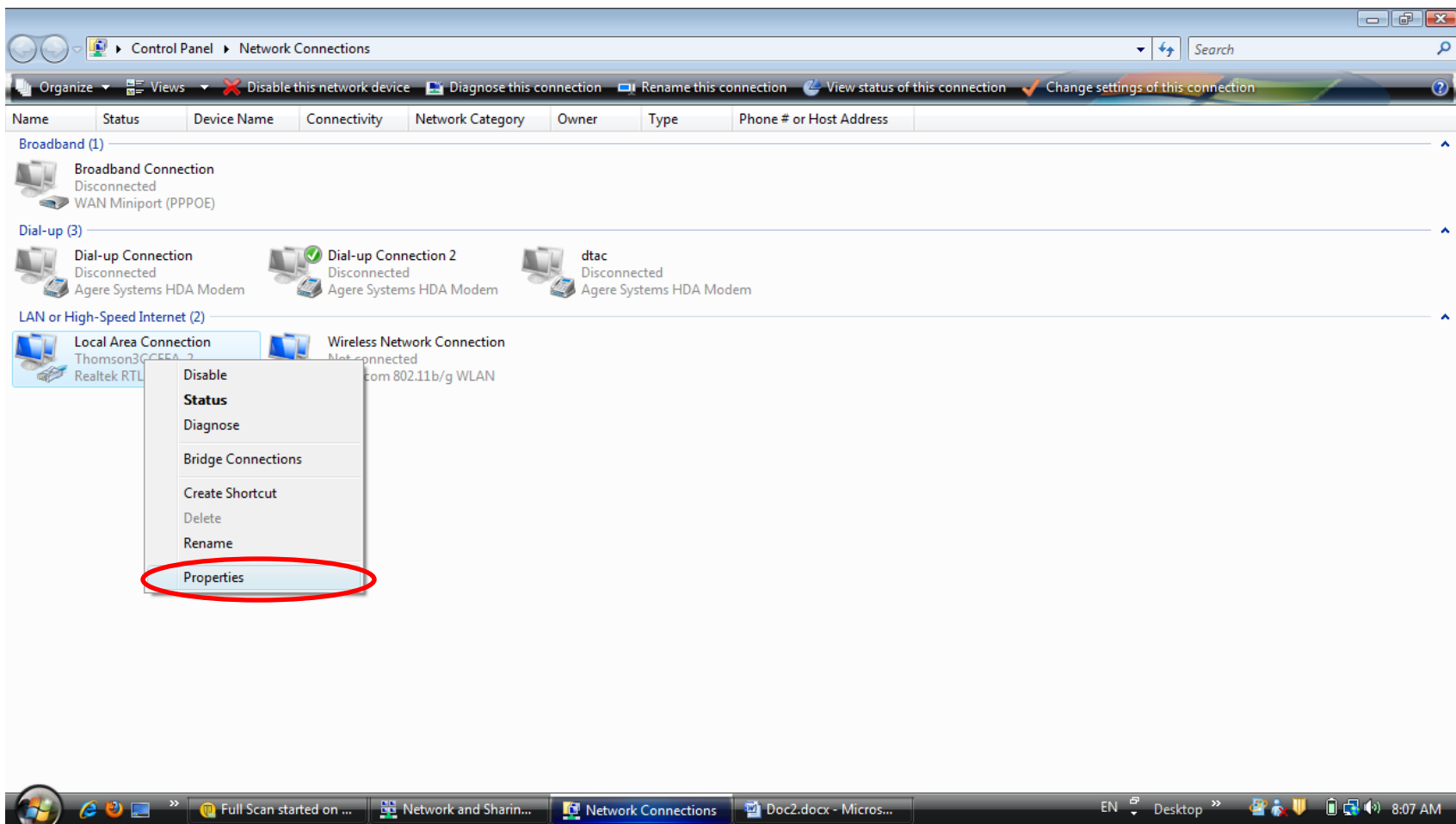
# 3. การเข้าไปดูค่า DNS

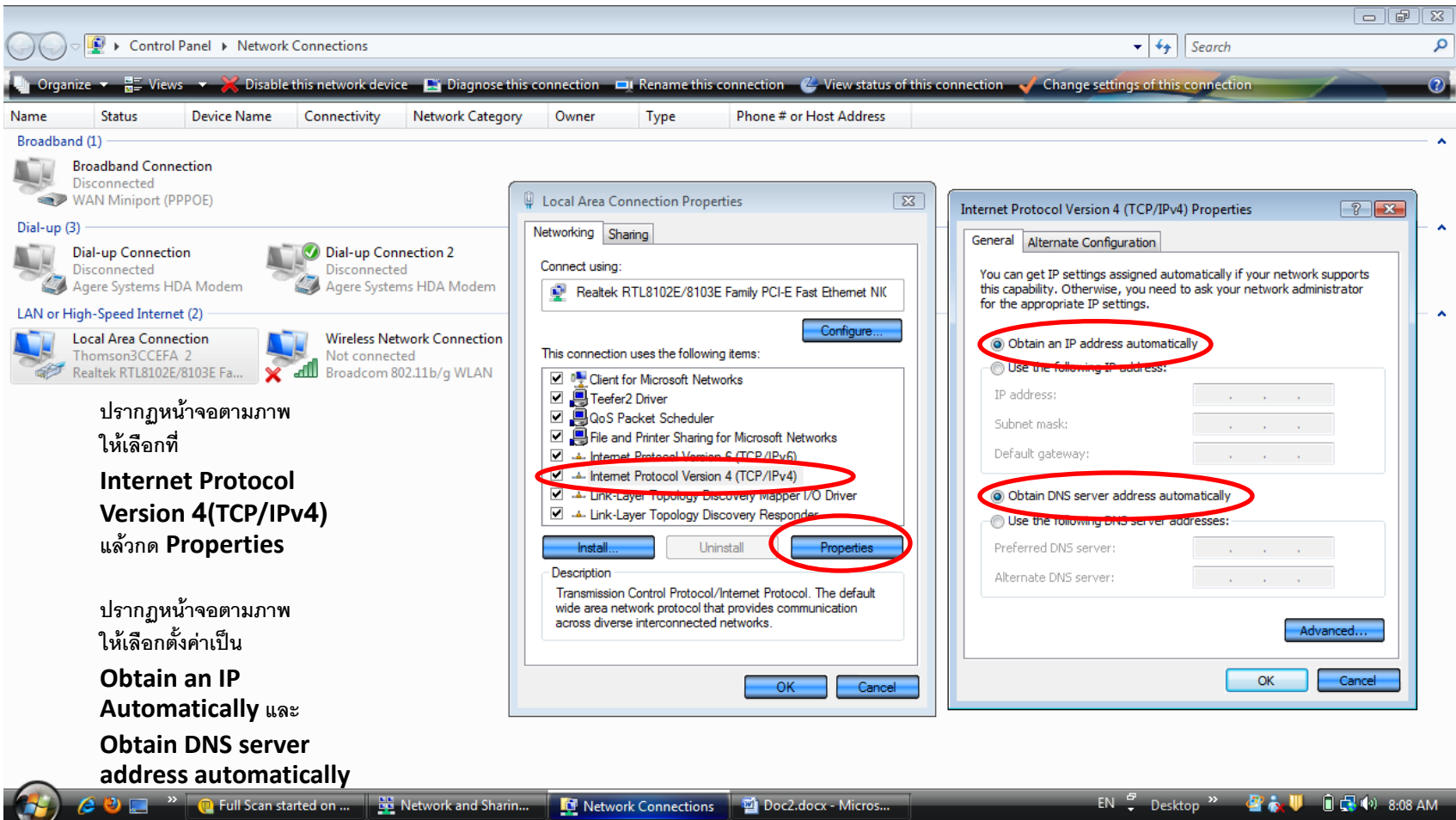


Control Panel > Network Connections

Name	Status	Device Name	Connectivity	Network Category	Owner	Type	Phone # or Host Address
<b>Broadband (1)</b>							
Broadband Connection	Disconnected	WAN Miniport (PPPOE)					
<b>Dial-up (3)</b>							
Dial-up Connection	Disconnected	Agere Systems HDA Modem					
Dial-up Connection 2	Disconnected	Agere Systems HDA Modem					
dtac	Disconnected	Agere Systems HDA Modem					
<b>LAN or High-Speed Internet (2)</b>							
Local Area Connection	Not connected	Thomson3CCEFA 2 Realtek RTL8102E/8103F...					
Wireless Network Connection	Not connected	Broadcom 802.11b/g WLAN					

ปรากฏหน้าจอตามภาพ ต่อจากนั้นให้คลิกขวาที่  
**Icon local Area Connection**  
เลือกที่ **Properties**





ปรากฏหน้าจอตามภาพ  
ให้เลือกที่  
**Internet Protocol  
Version 4(TCP/IPv4)**  
แล้วกด **Properties**

ปรากฏหน้าจอตามภาพ  
ให้เลือกตั้งค่าเป็น  
**Obtain an IP  
Automatically** และ  
**Obtain DNS server  
address automatically**

จบแล้ว