

# Hvordan kryptere et trådløst nettverk?

Skjerm bilde 1:



Åpne nettleseren din og tast inn følgende adresse: **192.168.1.1**  
 Du må da oppgi brukernavn; **admin**, og passord; **admin**.

Skjerm bilde 2:

**LINKSYS**  
A Division of Cisco Systems, Inc.
Firmware Version: v1.00.6

Setup
Wireless-G Broadband Router WRT54G

Setup
Wireless
Security
Access Restrictions
Applications & Gaming
Administration
Status

Basic Setup
DDNS
MAC Address Clone
Advanced Routing

Internet Setup

Internet Connection Type

---

Optional Settings  
(required by some ISPs)

---

Network Setup

Router IP

---

Network Address  
Server Settings (DHCP)

---

Time Setting

Static IP: ▼

Internet IP Address:

Subnet Mask:

Gateway:

Static DNS 1:

Static DNS 2:

Static DNS 3:

---

Router Name:

Host Name:

Domain Name:

MTU: Manual ▼

Size:

---

Local IP Address:

Subnet Mask:     ▼

---

DHCP Server:  Enable  Disable

Starting IP Address: **192.168.1.**

Maximum Number of DHCP Users:

Client Lease Time:  minutes (0 means one day)

WINS:

---

Time Zone: (GMT+01:00) France, Germany, Italy ▼

Automatically adjust clock for daylight saving changes

**Static IP:** This setting is most commonly used by Business class ISP.

**Internet IP Address:** Enter the IP address provided by your ISP.

**Subnet Mask:** Enter your subnet mask  
**More...**

**Host Name:** Enter the host name provided by your ISP.

**Domain Name:** Enter the domain name provided by your ISP.  
**More...**

**Local IP Address:** This is the address of the router.

**Subnet Mask:** This is the subnet mask of the router.

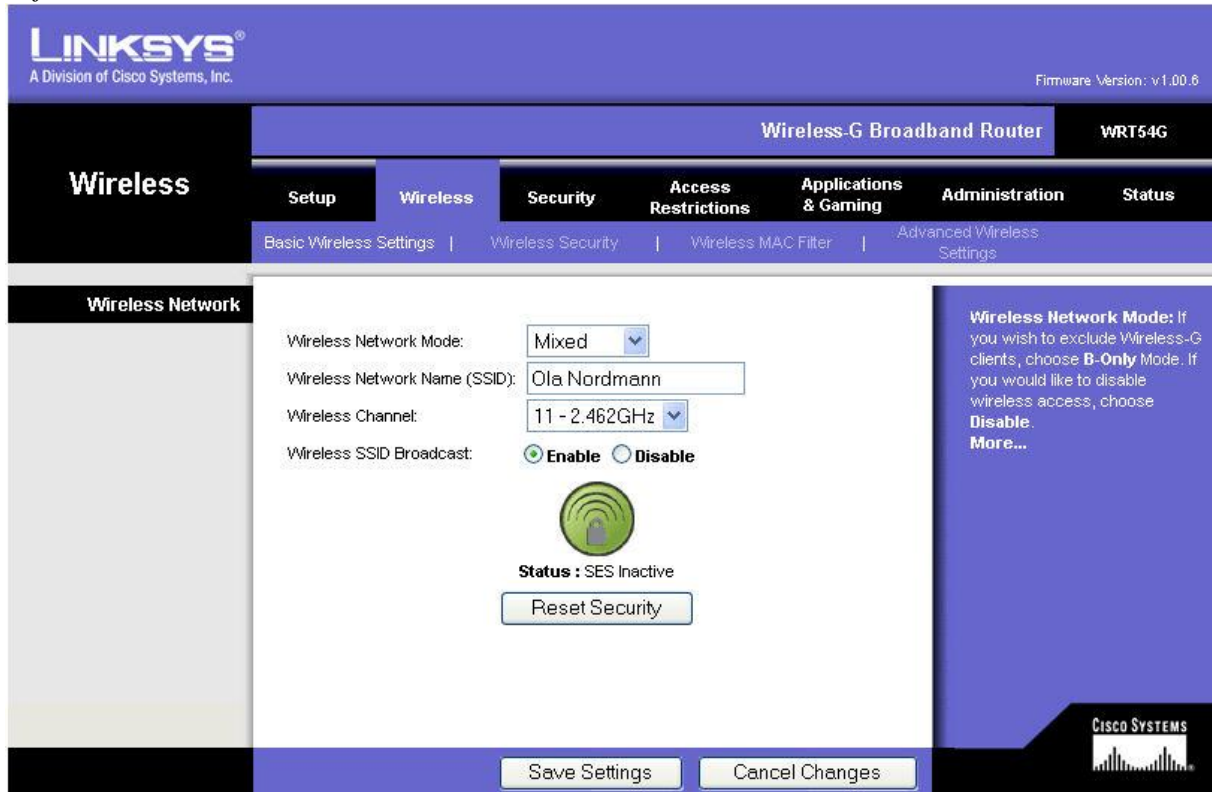
**DHCP Server:** Allows the router to manage your IP addresses.

**Starting IP Address:** The address you would like to start with.  
**More...**

**Time Setting:** Choose the time zone you are in. The router can also adjust automatically for daylight savings time.

Du vil da få opp dette startbildet for din Linksys. Her skal ip-instillingene *for deg* allerede være satt. (Instillingene på bildet er bare et eksempel.) Herifra velger du **Wireless** fra toppmenyen.

Skjerm bilde 3:



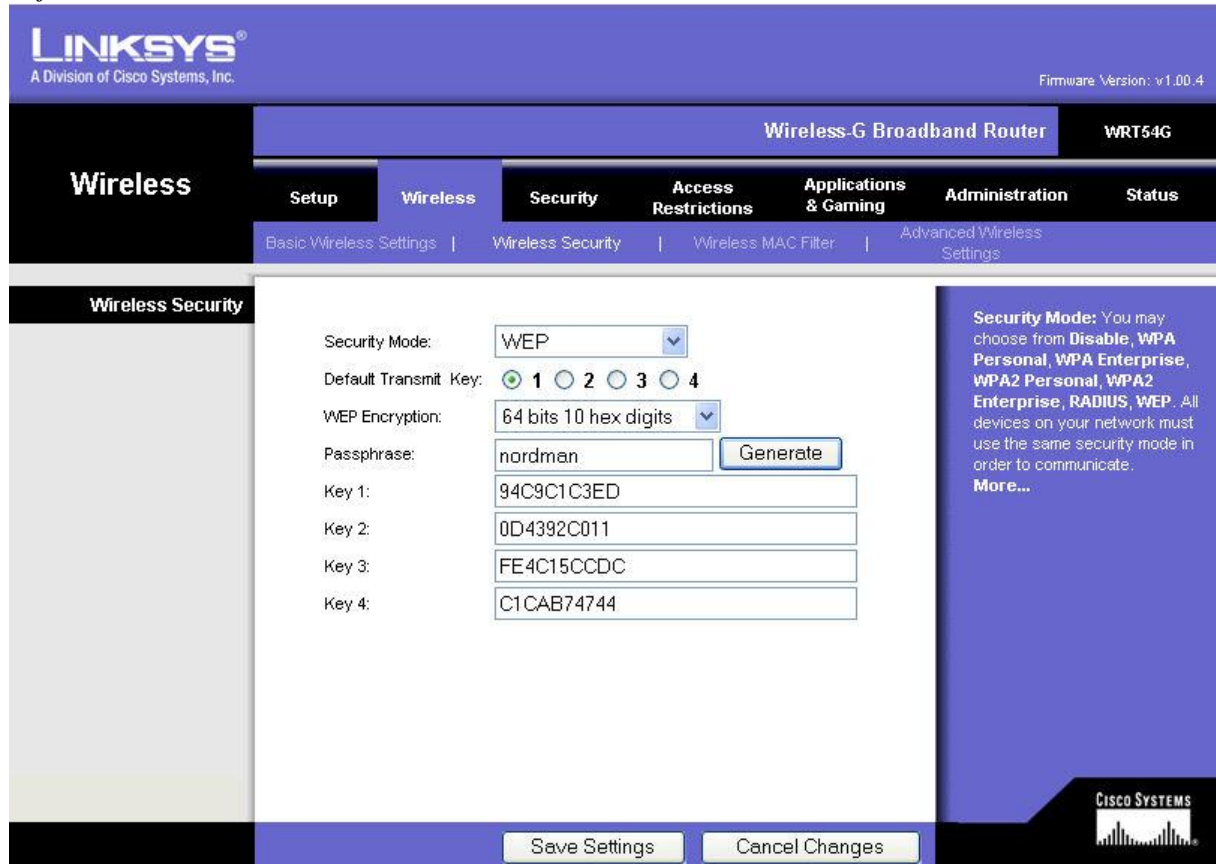
The screenshot shows the Linksys WRT54G web interface. At the top, it says "LINKSYS A Division of Cisco Systems, Inc." and "Firmware Version: v1.00.6". The main navigation bar includes "Wireless", "Setup", "Wireless", "Security", "Access Restrictions", "Applications & Gaming", "Administration", and "Status". The "Wireless" menu is expanded, showing "Basic Wireless Settings", "Wireless Security", "Wireless MAC Filter", and "Advanced Wireless Settings". The "Wireless Security" page is active, displaying the following settings:

- Wireless Network Mode: Mixed
- Wireless Network Name (SSID): Ola Nordmann
- Wireless Channel: 11 - 2.462GHz
- Wireless SSID Broadcast:  Enable  Disable

Below these settings is a green wireless signal icon and the text "Status : SES Inactive" with a "Reset Security" button. On the right side, there is a blue sidebar with the text: "Wireless Network Mode: If you wish to exclude Wireless-G clients, choose **B-Only** Mode. If you would like to disable wireless access, choose **Disable**. **More...**". At the bottom of the page, there are "Save Settings" and "Cancel Changes" buttons, and the Cisco Systems logo.

Fra undermenyen velger du **Wireless Security**.

Skjerm bilde 4:



LINKSYS®  
A Division of Cisco Systems, Inc. Firmware Version: v1.00.4

Wireless-G Broadband Router WRT54G

Wireless

Setup Wireless Security Access Restrictions Applications & Gaming Administration Status

Basic Wireless Settings | Wireless Security | Wireless MAC Filter | Advanced Wireless Settings

Wireless Security

Security Mode: WEP

Default Transmit Key:  1  2  3  4

WEP Encryption: 64 bits 10 hex digits

Passphrase: nordman

Key 1: 94C9C1C3ED

Key 2: 0D4392C011

Key 3: FE4C15CCDC

Key 4: C1CAB74744

Security Mode: You may choose from **Disable**, **WPA Personal**, **WPA Enterprise**, **WPA2 Personal**, **WPA2 Enterprise**, **RADIUS**, **WEP**. All devices on your network must use the same security mode in order to communicate. [More...](#)

CISCO SYSTEMS

Fra nedtrekksmenyen Security Mode velger du **WEP**.

Default Transmit Key kan godt stå på 1.

Du trenger heller ikke gjøre noe med WEP Encryption.

På Passphrase velger du et *ord som er unikt for deg* da det er dette ordet som krypteres, trykk deretter **Generate** og du vil få opp 4 forskjellige krypteringsnøkler.

Du bruker her krypteringsnøkkel **1** siden det ble valgt i Default Transmit Key.

Trykk **Save Settings** til slutt.

Valgt krypteringsnøkkel testes inn ved oppkobling til ditt trådløse nettverk.