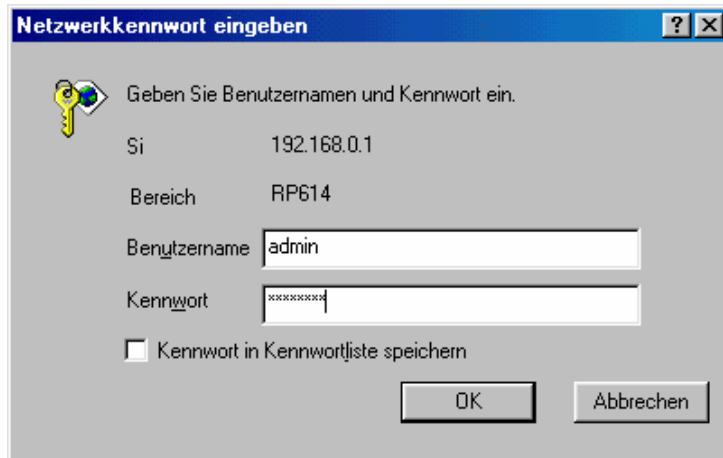


# Konfiguration Router Netgear RP614 Installation

IE starten und http://192.168.0.1 aufrufen



**Netzwerkkenwort eingeben**

Geben Sie Benutzernamen und Kennwort ein.

Si 192.168.0.1

Bereich RP614

Benutzername admin

Kennwort xxxxxxxx

Kennwort in Kennwortliste speichern

OK Abbrechen

Setup Wizard aufrufen



**NETGEAR Web Safe Router Gateway RP614**

settings

**Setup Wizard**

The Smart Setup Wizard Can Detect The Type Of Internet Connection That You Have.

Do You Want The Smart Setup Wizard To Try And Detect The Connection Type Now?

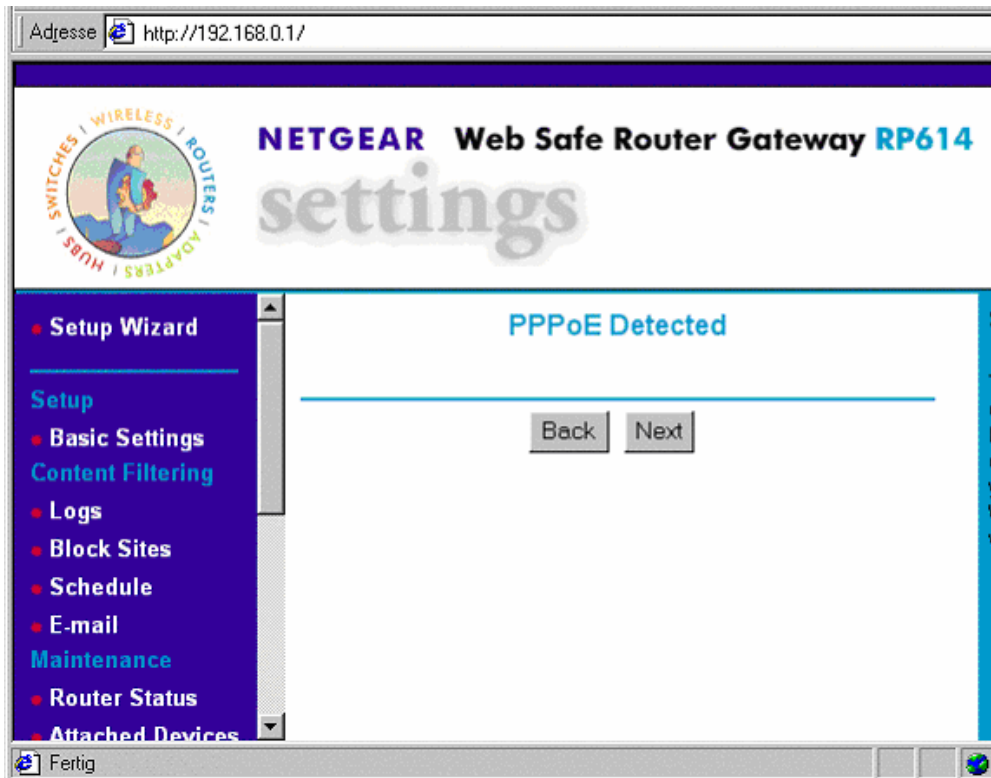
Yes.

No. I Want To Configure The Router Myself.

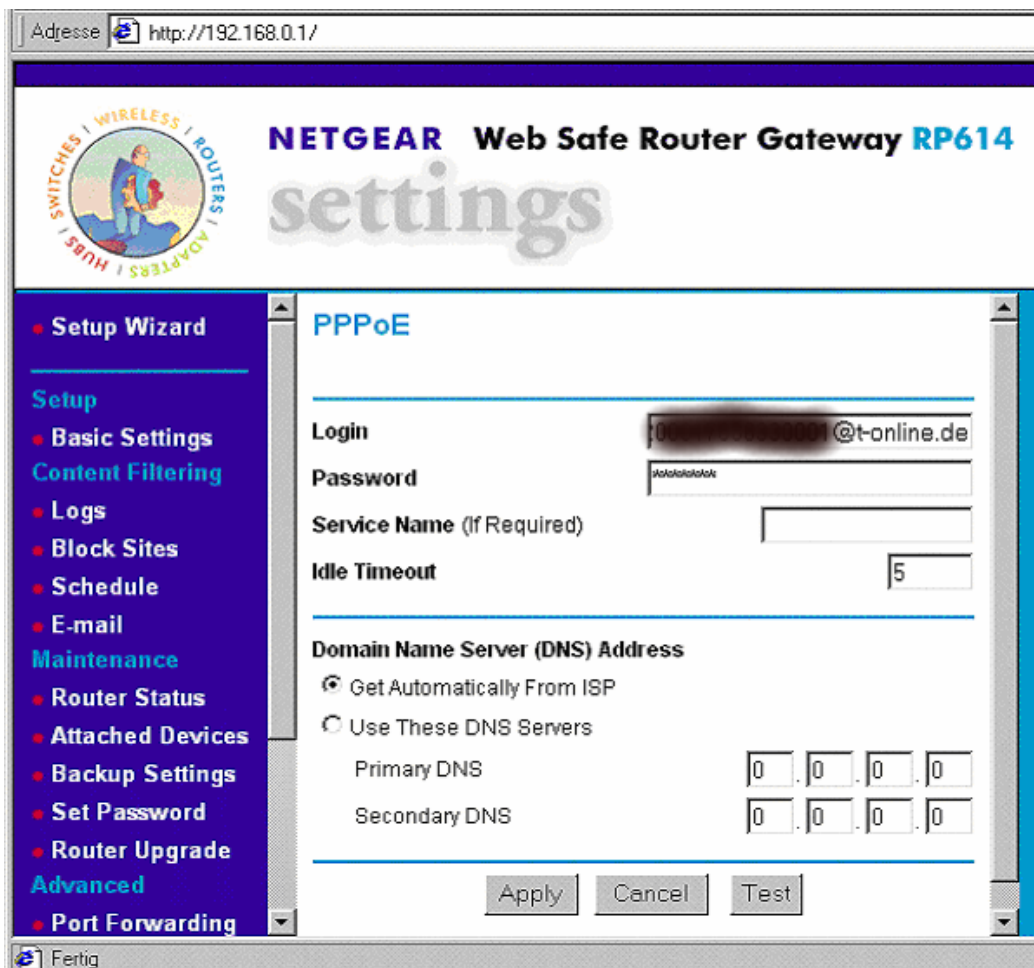
Next

Fertig

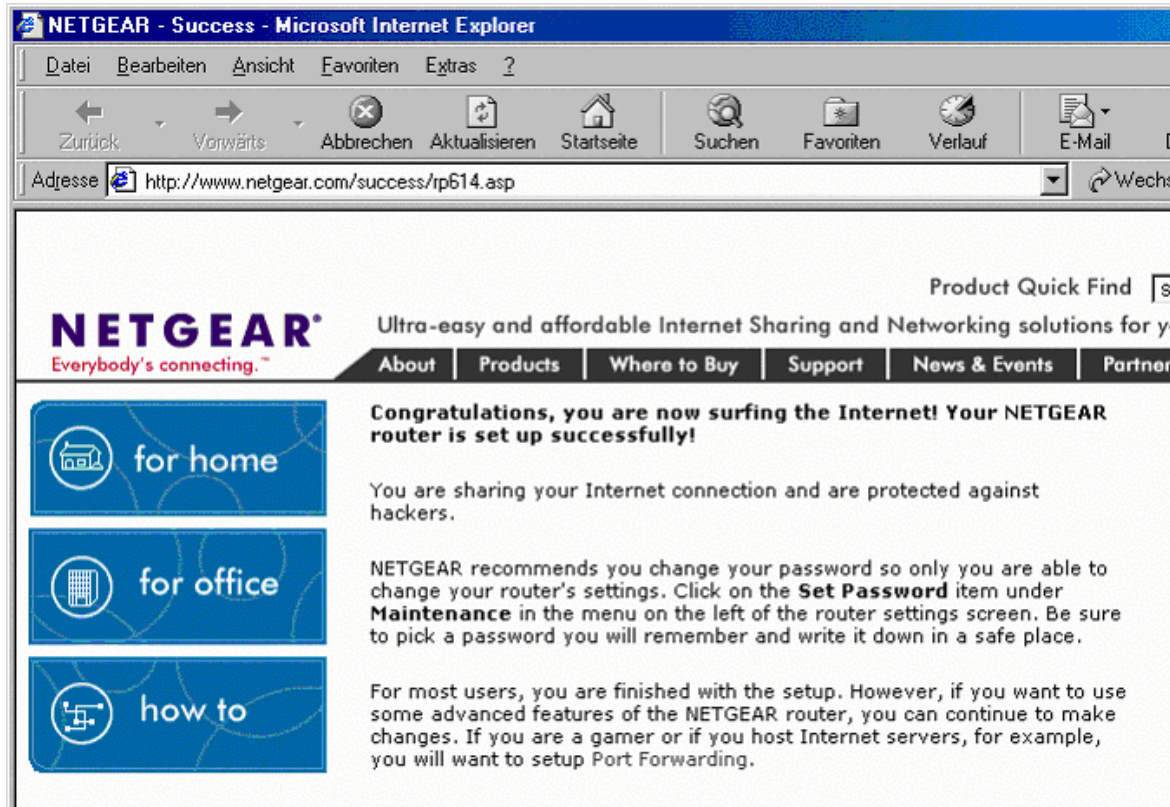
Next



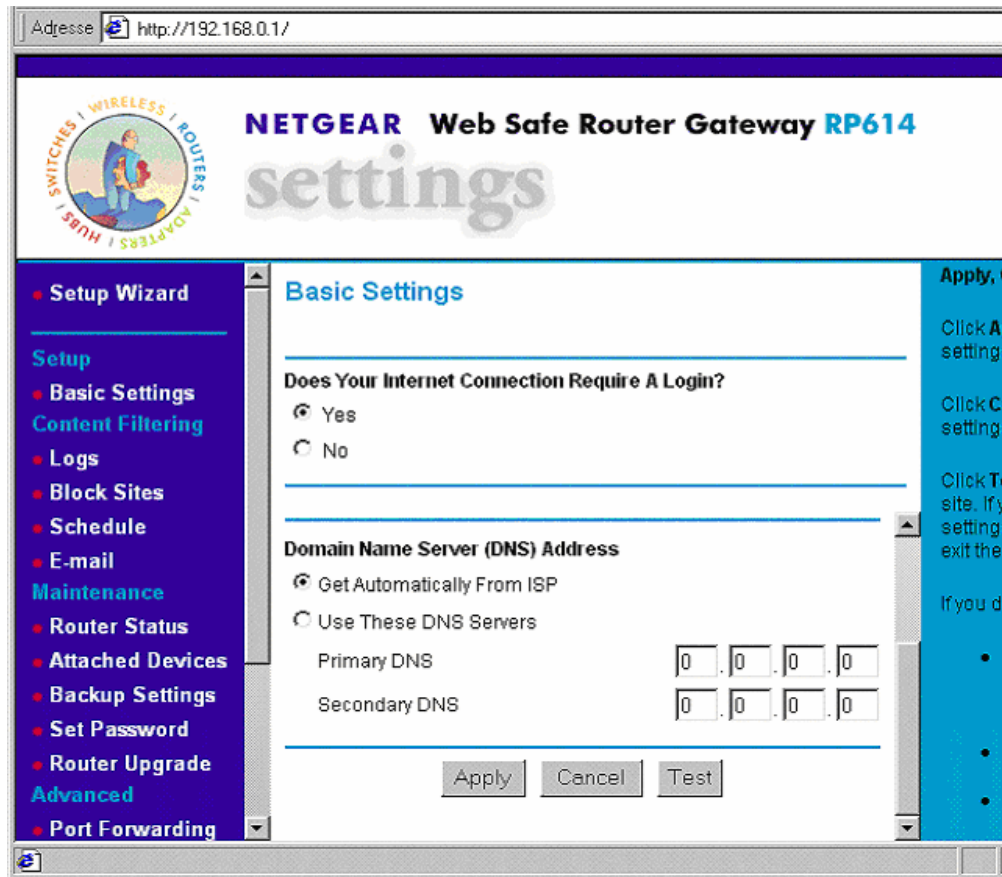
Next



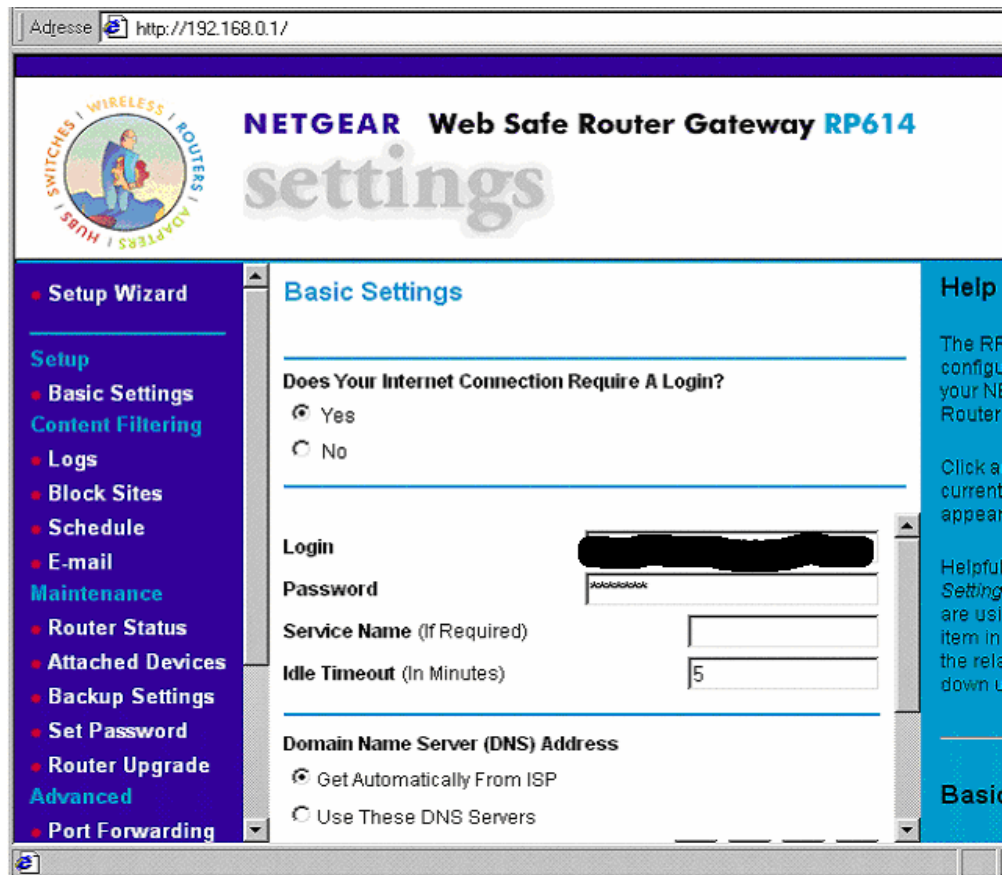
Zugangsdaten f. Internet eingeben  
Testergebnis:



Internetverbindung wurde erfolgreich aufgebaut.



Apply



Zugangsdaten eingeben  
Apply

Adresse http://192.168.0.1/

**NETGEAR Web Safe Router Gateway RP614**  
**settings**

- Setup Wizard
- Setup
  - Basic Settings
  - Content Filtering
    - Logs
    - Block Sites
    - Schedule
    - E-mail
  - Maintenance
    - Router Status
    - Attached Devices
    - Backup Settings
    - Set Password
    - Router Upgrade
  - Advanced
    - Port Forwarding

**Attached Devices**

#	IP Address	Device Name	MAC Address
1	192.168.0.2	LOGGER	[REDACTED]

Refresh

This page Name an Address router.  
You cann page. To current at buton.

Fertig

## Übersicht aktuelle Einstellungen

Verbindung zu 192.168.0.1 herstellen

RP614

Benutzername: admin

Kennwort: [REDACTED]

Kennwort speichern


OK Abbrechen

NETGEAR Router - Microsoft Internet Explorer

Datei Bearbeiten Ansicht Favoriten Extras ?

Zurück Zurück Suchen Favoriten Medien

Adresse http://192.168.0.1



# NETGEAR Web Safe Router Gateway RP614 settings

- Setup Wizard

## Setup

- Basic Settings
- Content Filtering
- Logs
- Block Sites
- Schedule
- E-mail

## Maintenance

- Router Status
- Attached Devices
- Backup Settings
- Set Password
- Router Upgrade

## Advanced

- Port Forwarding
- Security
- Dynamic DNS
- LAN IP Setup
- Static Routes

Logout

### Basic Settings

Does Your Internet Connection Require A Login?

Yes  
 No

Login

Password

Service Name (If Required)

Idle Timeout (In Minutes)

Domain Name Server (DNS) Address

Get Automatically From ISP  
 Use These DNS Servers


Primary DNS


Secondary DNS

Apply Cancel Test

Fertig

# Logs

Adresse  http://192.168.0.1




## NETGEAR Web Safe Router Gateway RP614 settings


- Setup Wizard
- Setup
  - Basic Settings
- Content Filtering
  - Logs
  - Block Sites
  - Schedule
  - E-mail
- Maintenance
  - Router Status
  - Attached Devices
  - Backup Settings
  - Set Password
  - Router Upgrade
- Advanced
  - Port Forwarding
  - Security
  - Dynamic DNS
  - LAN IP Setup
  - Static Routes
- Logout

### Logs

```
0|Thursday, 7 Feb 2036 19:11:13  
Source:192.168.0.5 BLOCK:jcms.cydoor.com  
1|Thursday, 7 Feb 2036 19:11:02  
Source:192.168.0.10 ALLOW:www.google.de  
2|Thursday, 7 Feb 2036 19:09:43  
Source:192.168.0.5 ALLOW:ads.fortunecity.com  
3|Thursday, 7 Feb 2036 19:08:58  
Source:192.168.0.5 BLOCK:jcms.cydoor.com  
4|Thursday, 7 Feb 2036 19:08:29  
Source:192.168.0.10 ALLOW:www.google.de  
5|Thursday, 7 Feb 2036 18:50:58  
Source:192.168.0.5 BLOCK:jcms.cydoor.com  
6|Thursday, 7 Feb 2036 18:47:13  
Source:192.168.0.5 ALLOW:ads.fortunecity.com  
7|Thursday, 7 Feb 2036 18:28:27
```

## Block Sites

Adresse  http://192.168.0.1



# NETGEAR Web Safe Router Gateway RP614 settings

- Setup Wizard
- Setup
  - Basic Settings
  - Content Filtering
    - Logs
    - Block Sites
    - Schedule
    - E-mail
  - Maintenance
    - Router Status
    - Attached Devices
    - Backup Settings
    - Set Password
    - Router Upgrade
  - Advanced
    - Port Forwarding
    - Security
    - Dynamic DNS
    - LAN IP Setup
    - Static Routes
  - Logout

### Block Sites

Turn Keyword Blocking On

Type Keyword Or Domain Name Here:

Add Keyword

Block Sites Containing These Keywords Or Domain Names:

cydoor.com

Delete Keyword

Clear List

Allow Trusted IP Address To Visit Blocked Sites

Trusted IP Address


0	.	0	.	0	.	0
---	---	---	---	---	---	---


Apply

Cancel



# Schedule

Adresse  http://192.168.0.1



## NETGEAR Web Safe Router Gateway RP614

# settings

- Setup Wizard

---

- Setup
  - Basic Settings
- Content Filtering
  - Logs
  - Block Sites
  - Schedule
  - E-mail
- Maintenance
  - Router Status
  - Attached Devices
  - Backup Settings
  - Set Password
  - Router Upgrade
- Advanced
  - Port Forwarding
  - Security
  - Dynamic DNS
  - LAN IP Setup
  - Static Routes
  
- Logout

### Schedule

**Days To Block:**

- Every day
- Sunday
- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday

**Time Of Day To Block:** (use 24-hour clock)

All Day

Start Blocking:  Hour  Min

End Blocking:  Hour  Min

## E-Mail


Mail-Benachrichtigung wenn Logdatei voll oder stündlich/täglich/wöchentlich/nie


The screenshot shows the configuration page for the E-mail notification feature on a Netgear Web Safe Router Gateway RP614. The browser address bar shows 'http://192.168.0.1/'. The page header includes the Netgear logo and the text 'NETGEAR Web Safe Router Gateway RP614 settings'. A left-hand navigation menu lists various settings categories: Setup Wizard, Setup (Basic Settings, Content Filtering, Logs, Block Sites, Schedule, E-mail), Maintenance (Router Status, Attached Devices, Backup Settings, Set Password, Router Upgrade), and Advanced (Port Forwarding, Security, Dynamic DNS, LAN IP Setup). The 'E-mail' option under the 'Setup' category is selected. The main content area is titled 'E-mail' and contains the following settings:

- Turn E-mail Notification On.
- Send Alert And Logs Via E-mail**  
Your Outgoing Mail Server:   
Send To This E-mail Address:
- Send Alert Immediately  
When Someone Attempts To Visit A Blocked Site.
- Send Logs According To This Schedule  
When Log is Full:   
Day:   
Time:   A.M.  P.M.
- Time Zone**  
  
 Adjust for Daylight Savings Time

The browser's status bar at the bottom shows the word 'Fertig'.

# Router Status

Adresse  http://192.168.0.1/



## NETGEAR Web Safe Router Gateway RP614 settings

- Setup Wizard
- Setup
  - Basic Settings
- Content Filtering
  - Logs
  - Block Sites
  - Schedule
  - E-mail
- Maintenance
  - Router Status
  - Attached Devices
  - Backup Settings
  - Set Password
  - Router Upgrade
- Advanced
  - Port Forwarding
  - Security
  - Dynamic DNS
  - LAN IP Setup

### Router Status

---

<b>System Name</b>	
<b>Firmware Version</b>	4.00 Apr 22 2002

---

#### Internet Port

<b>MAC Address</b>	00:09:5B:33:96:9A
<b>IP Address</b>	80.137.41.68
<b>DHCP</b>	None
<b>IP Subnet Mask</b>	None

---

#### LAN Port


<b>MAC Address</b>	00:09:5B:33:96:99
<b>IP Address</b>	192.168.0.1
<b>DHCP</b>	Server
<b>IP Subnet Mask</b>	255.255.255.0

Fertig

## Attached Devices

The screenshot shows the web interface of a Netgear Web Safe Router Gateway RP614. The browser address bar shows 'http://192.168.0.1/'. The page title is 'NETGEAR Web Safe Router Gateway RP614 settings'. A navigation menu on the left includes sections for Setup, Content Filtering, Maintenance, and Advanced. The 'Attached Devices' section is active, displaying a table with three entries. A 'Refresh' button is located below the table. On the right side, there is a partial view of another section titled 'Att...' with some text below it.

Adresse http://192.168.0.1/

 **NETGEAR** Web Safe Router Gateway **RP614**  
**settings**

**Attached Devices**

#	IP Address	Device Name	MAC Address
1	192.168.0.2	KELLER	00:50:bfd8:97:88
2	192.168.0.3		00:50:bfd8:34:92
3	192.168.0.4	P180KEL	00:50:bfd8:34:79

**Att...**  
This Dev...  
Acce...  
com...  
You...  
on th...  
and...  
devi...

## Backup Settings

The screenshot shows a web browser window with the address bar displaying "http://192.168.0.1". The page title is "NETGEAR Web Safe Router Gateway RP614 settings". On the left, a navigation menu lists various settings categories: Setup Wizard, Setup (Basic Settings, Content Filtering, Logs, Block Sites, Schedule, E-mail), and Maintenance (Router Status, Attached Devices, Backup Settings, Set Password). The main content area is titled "Backup Settings" and contains three sections: "Save A Copy Of Current Settings" with a "Backup" button; "Restore Saved Settings From A File" with a text input field, a "Durchsuchen..." button, and a "Restore" button; and "Revert To Factory Default Settings" with an "Erase" button. On the right, a "Backup Settings Help" sidebar explains that the page allows backing up, restoring, and erasing settings, and provides a step-by-step instruction: "1. Click **Backup**."

## Set Password

The screenshot shows the same web browser window, but the main content area is now titled "Set Password". It features three input fields labeled "Old Password", "New Password", and "Repeat New Password". Below the fields are "Apply" and "Cancel" buttons. The left navigation menu remains the same, with "Set Password" highlighted under the "Maintenance" section.

## Router Upgrade

Adresse <http://192.168.0.1>

**NETGEAR Web Safe Router Gateway RP614**  
settings

- Setup Wizard

**Router Upgrade**

Locate And Select The Upgrade File From Your Hard Disk:

## Port Forwarding

Adresse <http://192.168.0.1/>

**NETGEAR Web Safe Router Gateway RP614**  
settings

- Setup Wizard

**Port Forwarding**

Service Name: SERVICES Server IP Address: 192.168.0. Add

#	Service Name	Start Port	End Port	Server IP Address
<input type="radio"/> 1	FTP	20	21	192.168.0.2
<input type="radio"/> 2	NETMEETING	1720	1720	192.168.0.10
<input type="radio"/> 3	NETMEETING	1503	1503	192.168.0.10
<input type="radio"/> 4	emule	4662	4662	192.168.0.10
<input type="radio"/> 5	Easychat	1002	1002	192.168.0.2
<input type="radio"/> 6	emule	4672	4672	192.168.0.2
<input checked="" type="radio"/> 7	Nachrichtendienst	135	139	192.168.0.99

## Security

Adresse <http://192.168.0.1/>

**NETGEAR Web Safe Router Gateway RP614**  
settings

**Security**

Default DMZ Server: 192 . 168 . 0 . 2

Respond To Ping On Internet WAN Port

Apply Cancel

**Setup Wizard**

**Setup**

- Basic Settings
- Content Filtering
- Logs
- Block Sites
- Schedule
- E-mail

**Maintenance**

## Dynamic DNS

Adresse <http://192.168.0.1/>

**NETGEAR Web Safe Router Gateway RP614**  
settings

**Dynamic DNS**

Use A Dynamic DNS Service

Service Provider: [Dropdown menu]

Host Name: [Text field]

User Name: [Text field]

Password: [Text field]

Use Wildcards

Apply Cancel Show Status

**Setup Wizard**

**Setup**


- Basic Settings
- Content Filtering
- Logs
- Block Sites
- Schedule
- E-mail

**Maintenance**

- Router Status
- Attached Devices
- Backup Settings
- Set Password
- Router Upgrade

## LAN IP Setup

Adresse <http://192.168.0.1/>



### NETGEAR Web Safe Router Gateway RP614 settings

- Basic Settings
- Content Filtering
- Logs
- Block Sites
- Schedule
- E-mail
- Maintenance
- Router Status
- Attached Devices
- Backup Settings
- Set Password
- Router Upgrade
- Advanced
- Port Forwarding
- Security
- Dynamic DNS

#### LAN IP Setup

Use Router As DHCP Server

Starting IP Address: 192 . 168 . 0 . 2

Ending IP Address: 192 . 168 . 0 . 50

---

#### LAN TCP/IP Setup

IP Address: 192 . 168 . 0 . 1

IP Subnet Mask: 255 . 255 . 255 . 0


RIP Direction: Both

RIP Version: RIP-1

Apply Cancel

## Static Routes

Adresse <http://192.168.0.1/>



### NETGEAR Web Safe Router Gateway RP614 settings

- Basic Settings
- Content Filtering
- Logs
- Block Sites
- Schedule
- E-mail
- Maintenance
- Router Status
- Attached Devices
- Backup Settings
- Set Password
- Router Upgrade
- Advanced
- Port Forwarding
- Security

#### Static Routes

	#	Active	Name	Destination	Gateway
<input checked="" type="radio"/>	1	-	-	...	...
<input type="radio"/>	2	-	-	...	...
<input type="radio"/>	3	-	-	...	...
<input type="radio"/>	4	-	-	...	...
<input type="radio"/>	5	-	-	...	...
<input type="radio"/>	6	-	-	...	...
<input type="radio"/>	7	-	-	...	...
<input type="radio"/>	8	-	-	...	...

Edit