



# **Pi-hole - The Network-Wide Ad Blocker**

Pi Supply and Pi-hole have partnered together to bring you the Pi-hole Ad Blocker a device that allows you to block all of those annoying advertisements on the internet. Since Pi-hole works at the DNS level, ads can be blocked on any device and even in apps.

### **Kit contains**

- Pi Hole Box
- 1m Ethernet Cable Red
- 2.5A International Power Supply Unit
- 16GB SD card with Pi Hole software
- HDMI cable

#### Block Over 100,000 Ad-serving Domains

Known ad-serving domains are pulled from third party sources and compiled into one list.

#### **Block Advertisements On Any Device**

Network-level blocking you to block ads in non-traditional placed such as mobile apps and smart TVs, regardless of hardware or OS.

#### **Improve Overall Network Performance**

Since ads are blocked before they are downloaded, your network will perform better.

#### **Reduce Cellular Data Usage**

Pair your Pi-hole with a VPN for on-the-go ad-blocking and save on data costs.

### **Monitor Performance And Statistics**

The Web interface shows how many ads were blocked, a query log, and more.



## API

Utilize Pi-hole's API in your scripting or programming projects.

```
{
   "domains_being_blocked":243038,
   "dns_queries_today":2385,
   "ads_blocked_today":414,
   "ads_percentage_today":17.35849,
   "unique_domains":429,
   "queries_forwarded":1537,
   "queries_cached":434,
   "clients_ever_seen":5,
   "unique_clients":5,
   "status":"enabled"
}
```

#### **Use Pi-Hole As Your DNS Server**

Configure your router's DHCP options to force clients to **use Pi-hole as their DNS server**, or manually configure each device to use the Pi-hole as their DNS server.

	Router Name :	pihole								
DHCP Server Setting	DHCP Server:	• Enabled Disabled DHCP Reservation								
	Start IP Address:									
	Maximum Number of Users:	50								
	IP Address Range:	192 . 16	8.1	. 101 to	150					
	Client Lease Time:	0 minutes (0 means one day)						lay)		
	Static DNS 1:	192		168		1		250		
	Static DNS 2:	0		0		0		0		
	Static DNS 3:	0		0		0		0		
	WINS:	0		0		0		0		

If your router doesn't let you change these settings, you can use **Pi-hole's built in DHCP server** to achieve the same effect.

DHCP server enabled						Make sure your router's DHCP server is disabled when using the Pi-hole DHCP server!								
ange of IP addresses to hand out														
From 192.168.1.32			۵		To	192	168.1.63							
outer (gateway) IP address														
Router 192.168.1.254														
Advanced DHCP settings														
DHCP leases														
Currently active DHCP leases														
MAC address	11	IP address				Но	stname							
Instanting of the		192.160.1.39				-	inana		•	-				
STALMARK CAN		192.160.1.30					ingeneral second		•					
10.00.00.00.00		192.160.1.64				-5	AC .		•					
ALCONOMIC STATES		192.160.1.0					extension a							
NOTE CREATER OF		192.168.1.2				14	17 FS		•					
Showing 1 to 10 of 10 entries								Search:						
Static DHCP leases configuration														
MAC address	11	IP address					Hostname		11					
NUMBER OF STREET		192.160.1.64					3.83			1				
40 88.07.03 (9.18		192.160.1.0					Kalina plans							
to a complete many		192.160.1.2					2 B. A. N							
ACCEVED AND IN CONTRACTOR OF		192.168.1.5					Adam day a							
100100494		192.160.1.3												
								]						
Showing 1 to 10 of 10 entries														

#### **Block Ads Everywhere**

Since Pi-hole works at the DNS level, ads can be blocked on any device and even in apps.



https://uk.pi-supply.com/products/pi-hole-kit-network-wide-ad-blocker 6-26-18