



Pi-hole 16GB SD Card Image

Pi Hole Kit - A Network Wide Ad Blocking device

Pi Supply and Pi Hole have partnered together to bring you a 16GB microSD Card pre-flashed with the Pi Hole software that you can plug straight into a Raspberry Pi 3 Model B and start blocking 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.

*Please note: There is an issue with the Pi-hole software on the Raspberry Pi 3 Model B+. This image is for the Raspberry Pi 3 Model B.

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:	Enat	oled 🕕	Disable	dD	HCP	Reservation		
	Start IP Address:	192.168.1.101							
	Maximum Number of Users:	50							
	IP Address Range: 192 . 168 . 1. 101 to 150								
	Client Lease Time:	0 minutes (0 means one day)							
	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.

8 DHCP server enabled			Make su server!	Make sure your router's DHCP server is disabled when using the Pi-hole DHCP server!						
inge of IP addresses to hand out										
From 192.160.1.32			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		Hostname						
Conservation (Conservation)		192 168 1.39			-	-				
STALMED & CAL		192.160.1.30		- days	•					
10.00.00.00.00.00		192 168 1.64		-864						
ALC BETTER STATES		192 160 1.0		sahdrighera						
		192.168.1.2		1277-05						
Showing 1 to 10 of 10 entries					Search:					
Static DHCP leases configuration										
MAC address	11	IP address		11 Hostname						
REPART		192 168 1.64		1.0.1		-				
40 88.07.03 08 18		192.140.1.0		Null-mylene						
		192.168.1.2		A 864.9						
ACCOMPANIES.		192.168.1.5		Adam day a						
2007/21049948		192.160.1.3				-				
					•					

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-16gb-sd-card-image 6-26-18