

# Learn the Umbrella Block Page IP Addresses

## Contents

---

[Introduction](#)

[Overview](#)

[Solution](#)

---

## Introduction

This document describes the IP addresses of the Umbrella block page.

## Overview

When a page is blocked by the Cisco Umbrella service, our DNS resolvers display a block page instead of the page with the blocked content. These block pages are served from Cisco Umbrella servers. The Anycast IP address and associated block type for these servers are outlined in the table below.



**Note:** We do not expect these IPs to change again in the near future, but if they did change, that update would be included in this article.

## Solution

Requests using the "Block Page Bypass" feature could use any of the IP addresses listed on this website:  
<https://www.opendns.com:443/data-center-locations/>

Name	Record Type	Address
Domain List Block Page	a	146.112.61.104
Domain List Block Page	aaaa	::ffff:146.112.61.104
Command and Control Callback Block Page	a	146.112.61.105
Command and Control Callback Block Page	aaaa	::ffff:146.112.61.105
Content Category or Application Block Page	a	146.112.61.106
Content Category or Application Block Page	aaaa	::ffff:146.112.61.106
Malware Block Page	a	146.112.61.107

Malware Block Page	aaaa	::ffff:146.112.61.107
Phishing Block Page	a	146.112.61.108
Phishing Block Page	aaaa	::ffff:146.112.61.108
Security Integrations Block Page, Newly Seen Domains, DNS Tunneling VPN, Potentially Harmful, & Dynamic DNS	a	146.112.61.110
Security Integrations Block Page, Newly Seen Domains, DNS Tunneling VPN, Potentially Harmful, & Dynamic DNS	aaaa	::ffff:146.112.61.110