

# Keap Email IP Range

Last Modified on 10/30/2024 11:16 am MST

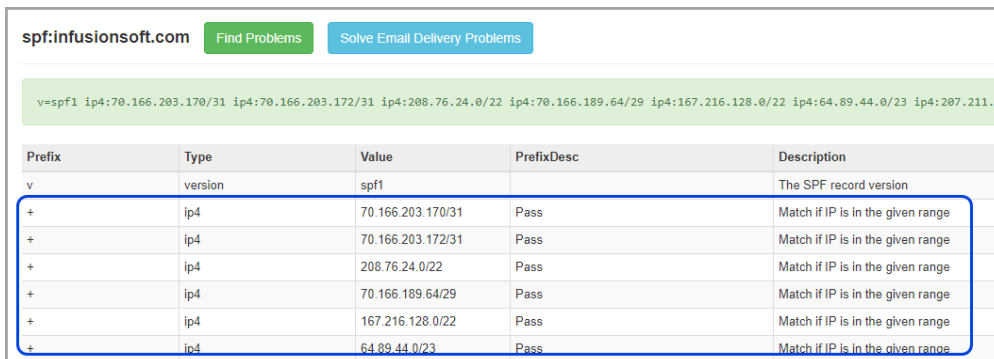
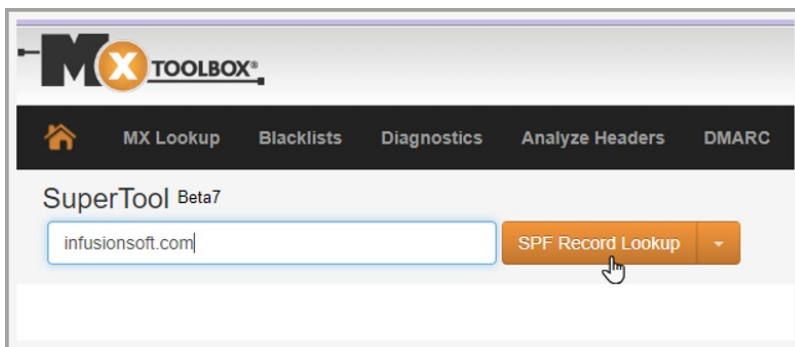
This article applies to:

[Max Classic](#)

With the migration to Google Cloud Services we no longer send a static IP address; meaning, the IP Address is subject to change. You should always look up our SPF record to get the latest IP Addresses using the [MXToolBox](#)

## SPF Record Lookup

1. Paste [infusionmail.com](#) into the search field.
2. From the "MX Lookup" drop down select "SPF Record Lookup"

The screenshot shows the results of an SPF record lookup for 'spf:infusionsoft.com'. At the top, there are two buttons: 'Find Problems' and 'Solve Email Delivery Problems'. Below these is a green bar containing the raw SPF record: 'v=spf1 ip4:70.166.203.170/31 ip4:70.166.203.172/31 ip4:208.76.24.0/22 ip4:70.166.189.64/29 ip4:167.216.128.0/22 ip4:64.89.44.0/23 ip4:207.211.3'. Below the raw record is a table with the following columns: Prefix, Type, Value, PrefixDesc, and Description. The table contains several rows, with the first row highlighted in blue.

Prefix	Type	Value	PrefixDesc	Description
v	version	spf1		The SPF record version
+	ip4	70.166.203.170/31	Pass	Match if IP is in the given range
+	ip4	70.166.203.172/31	Pass	Match if IP is in the given range
+	ip4	208.76.24.0/22	Pass	Match if IP is in the given range
+	ip4	70.166.189.64/29	Pass	Match if IP is in the given range
+	ip4	167.216.128.0/22	Pass	Match if IP is in the given range
+	ip4	64.89.44.0/23	Pass	Match if IP is in the given range

3. There's an `a:infusionsoft.com` in the SPF record which says that the A record of `infusionsoft.com` is also allowed to send mail.

SuperTool <sup>Beta7</sup>

infusionsoft.com **SPF Record Lookup**

---

spf:infusionmail.com **Find Problems** spf

```
v=spf1 a:infusionsoft.com ip4:208.76.24.0/22 ip4:70.166.203.186 ip4:70.166.203.176/28 ip4:70.166.189.64/29 -all
```

Prefix	Type	Value	PrefixDesc	Description
v	version	spf1		The SPF record version
+	a	infusionsoft.com	Pass	Match if IP has a DNS 'A' record in given domain
+	ip4	208.76.24.0/22	Pass	Match if IP is in the given range

## DNS Record Lookup

1. Paste **infusionsoft.com** into the search field.
2. From the "MX Lookup" drop down select "DNS Lookup"

SuperTool <sup>Beta7</sup>

infusionmail.com **DNS Lookup**

---

a:infusionmail.com **Find Problems**

SuperTool <sup>Beta7</sup>

infusionmail.com **DNS Lookup**

---

a:infusionmail.com **Find Problems**

Type	Domain Name	IP Address
A	infusionmail.com	208.76.26.7 Intermap Network Services Corporation (AS11855)
A	infusionmail.com	208.76.26.8 Intermap Network Services Corporation (AS11855)