# **AS8468 - Entanet : General Peering Information**



Home: Peering Policy: IRR Entry

#### **Preamble**

This document is provided for the purposes of providing information about the Entanet network and networks and should be read in its entirety. All information contained in this document is correct at the time of issue, however no guarantee is given regarding the accuracy of the contents nor shall any part of this document become contractually binding in any form.

Entanet assumes no liability as a result of actions or inactions that result directly or indirectly from this document.

# **Company information**

Entanet is a leading UK Business ISP with an emphasis on wholesaling broadband and DSL connectivity through a network of Partners.

Equally, Entanet also provide leased line solutions for businesses

with multiple locations, VPNs, hosting requirements, Internet security and off-site data backup.

### **Autonomous Systems**

Entanet operates with the single global Autonomous System of ASN8468.

All Autonomous Systems transited by the Entanet network are contained in the AS-SET (or AS-MACRO in RIPE-181 terminology) <u>AS-ENTANET</u> which is stored in the <u>RIPE Internet Routing Registry</u>. Some customer information is only available at other IRR's, such as <u>RADB</u>.

The preferred method of filter generation is to build them automatically from the <u>AS-ENTANET data stored in the global IRR</u>.

The current set of prefixes transited within AS-ENTANET, as registered in the RIPE IRR, is available via a <u>cached copy of our IRR entry</u>. You can view the live set of transited prefixes by visiting the <u>Entanet Looking Glass</u>.

## **Peering Points**

Entanet is present at the following public peering points (also

known as Internet Exchange Points, amongst other names).

IX Name	ASN	IPv4	IPv6	City, Country
<u>LINX</u>	8468	195.66.224.151, 195.66.226.151	2001: 7F8: 4:: 2114: 1, 2001: 7F8: 4: 1: 2114: 1	London, UK
<u>LoNAP</u>	8468	193.203.5.134, 193.203.5.135	2001: 7F8: 17: : 2114: 2, 2001: 7F8: 17: : 2114: 1	London, UK
<u>Lipex</u>	8468	193.109.219.56, 193.109.219.57	2001:07f8:5::2114:1, 2001:07f8:5::2114:2	London, UK
<u>MaNAP</u>	8468	212.121.34.72		Manchester, UK
EnllX	8468	193.189.130.32		Manchester, UK
AMS-IX	8468	195.69.145.82	2001:7F8:1::A500:8468:1	Amsterdam, Netherlands
NL-IX	8468	193.239.116.95	2001: 7F8: 13: : A500: 8468: 1	Amsterdam, Netherlands
DE-CIX	8468	80.81.192.238	2001:7F8::2114:0:1	Frankfurt, Germany
<u>FreeIX</u>	8468			Paris, France
<u>SFINX</u>	8468	194.68.129.135		Paris, France

In addition Entanet can sustain private peering at the following datacentres.

Datacentre	City, Country

Global Switch 1 London, UK

TelecityRedbus Hex 6 & 7 London, UK

TelecityRedbus Hex 8 & 9 London, UK

TelecityRedbus Mer London, UK

TelecityRedbus Sov London, UK

TeleHouse East London, UK

TeleHouse North London, UK

TeleHouse Metro London, UK

Interxion London, UK

TelecityRedbus William Manchester, UK

SARA Amsterdam, Netherlands

InterXion Paris, France

InterXion Frankfurt, Germany

Entanet offer settlement free IPv4 and IPv6 peering for networks meeting certain criteria, please see <u>our peering policy</u> for full details.

All information contained herein is ?005-08 Entanet International Ltd

and its subsidiaries and is produced here to be used only for the stated purposes.

All rights reserved.

All registered trademarks here mentioned are fully recognised.