CERT NIC.LV vs Spamhaus

Varis Teivans, CERT NIC.LV
Istanbul, Turkey, ... September 2010
Start of CERT NIC.LV

2006
About the Project

Did you know that nearly 90% of e-mails sent every day are spam?

The largest part of those is blocked in the servers of your Internet and e-mail providers. These unwanted letters waste a notable part of server and Internet connection resources, as well as the time and resources of the user who receives many spam letters.

This is precisely why there is a worldwide battle being waged with spammers. One method is to create a so-called "blacklist". The purpose of blacklisting is to make it impossible to send e-mail from or receive it from IP addresses that are connected to a large number of unwanted letters. If an IP address is blocked by foreign servers because of Latvian spammers, the blocking service is usually provided by an e-mail server. Consequently, foreign e-mail servers that utilize the blacklist do not accept e-mails from any area that utilizes the blacklisted e-mail provider. This is why it is in the interests of both e-mail providers and users to decrease the volume of spam.

It must be taken into account that some spam letters are sent unintentionally from a certain IP address, including situations where a computer is hacked and used to send spam without its owner's knowledge.

Latvia's spam blacklist (MMS) has been created with the intention of blocking the IP addresses of spammers.

Latvia's spam-blocking helps to:
1. reduce the number of spam letters sent and received in Latvia;
2. lessen the risk that Latvian IP addresses will be included in foreign blacklists;
3. strategically respond to local botnet formations;
4. assist users in recognizing hacking activities;
5. release communications channels between Latvia and the rest of the world.

Latvia's MMS is created:
- manually – IP addresses are added to the list by service providers associated with the project;
- automatically – e-mail service providers filter spam letters.

Latvia's MMS e-mail servers are on the "white list", which means they are never blocked.

Latvia's MMS is the co-project of INBO.LV and CERT.NIC.LV, which is supported by:
- LV.CERT – Latvia's computer security incident response team and interested organisation co-operation initiative group; the project's technical and administrative functions are covered by INBO.LV and CERT.NIC.LV.
I'm going to kick your ass and get away with it.

strk3.com
What happened?

Spamhaus VS CERT NIC.LV
If Microlines refuses to keep a clean network because it will cost your company money, we will just have to work with Latnet and ask them to help stop this problem coming from your company. We know that Latnet does not support Russian/Ukrainian cybercriminals.
They blocked wrong IPs
Punish without solving the problem
No additional information
Obstruction of justice
Cooperation.
Standards.
Independent adjudicator.
Thank you!

varis@nic.lv or cert@nic.lv