



Port 25 Management in Brazil or how Brazil left the CBL Top 10

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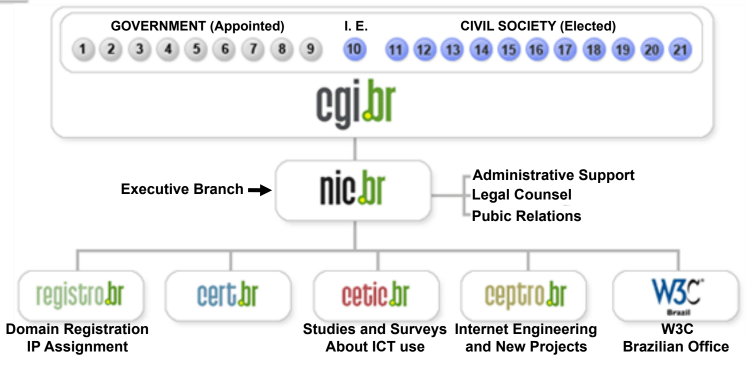
Network Information Center Brazil - **NIC.br**Brazilian Internet Steering Committee - **CGI.br**







CGI.br and NIC.br Structure



- 1 Ministry of Science and Technology (Coordination)
- 2 Ministry of Communications
- 3 Presidential Cabinet
- 4 Ministry of Defense
- 5 Ministry of Development, Industry and Foreign Trade
- 6 Ministry of Planning, Budget and Management
- 7 National Telecommunications Agency
- 8 National Council of Scientific and Technological Development
- 9 National Forum of Estate Science and Technology Secretaries
- 10 Internet Expert

- 11 Internet Service Providers
- 12 Telecommunication Infrastructure Providers
- 13 Hardware and Software Industries
- 14 General Business Sector Users
- 15 Non-governmental Entity
- 16 Non-governmental Entity
- 17 Non-governmental Entity
- 18 Non-governmental Entity
- 19 Academia
- 20 Academia
- 21 Academia







The Brazilian Internet Steering Committee - CGI.br

CGI.br is a multi-stakeholder organization created in 1995 by the Ministries of Communications and Science and Technology to coordinate all Internet related activities in Brazil.

Among the diverse responsibilities reinforced by the Presidential Decree 4.829, has as the main attributions:

- to propose policies and procedures related to the regulation of Internet activities
- to recommend standards for technical and operational procedures
- to establish strategic directives related to the use and development of Internet in Brazil
- to promote studies and recommend technical standards for the network and services' security in the country
- to coordinate the allocation of Internet addresses (IP) and the registration of domain names using <.br>>
- to collect, organize and disseminate information on Internet services, including indicators and statistics







CERT.br Activities



Incident Handling

- Coordination
- Facilitation
- Support
- Statistics

Training and Awareness

- Courses
- Presentations
- Documents
- Meetings

Network Monitoring

- DistributedHoneypots
- SpamPots









http://www.cert.br/about/





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Agenda

- What is the problem in question
- What is port 25 Management
- How Brazil lef the CBL Top 10
 - Antispam Task Force work
 - Port 25 management adoption agreement
 - Results
- Related presentations from past meetings:
 - http://www.cert.br/docs/palestras/certbr-nationalcsirts2010.pdf, 2010
 Miami
 - http://www.cert.br/docs/palestras/certbr-national-csirtsmeeting2008.pdf, 2008 Vancouver
 - http://www.cert.br/docs/palestras/certbr-spampots-national-csirtsmeeting2007.pdf, 2007 Madrid



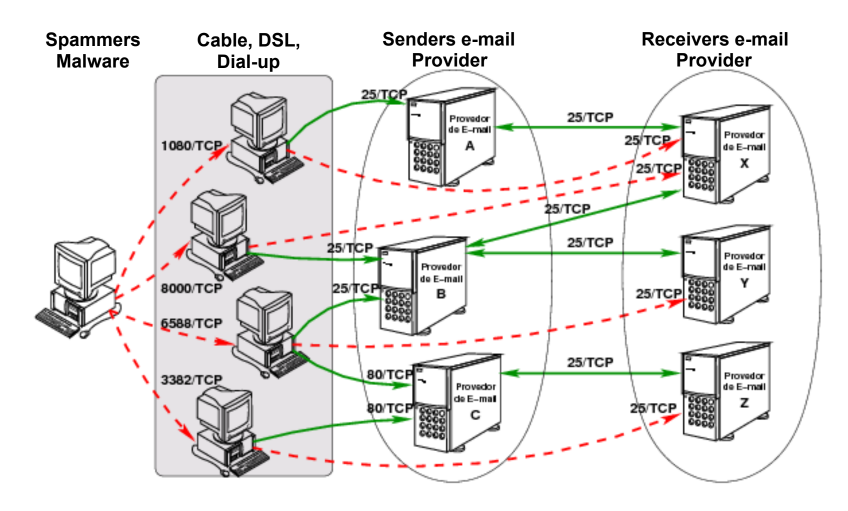




What is the Problem

Direct delivery coming from end user machines

spammers use spambots to send spam anonymously





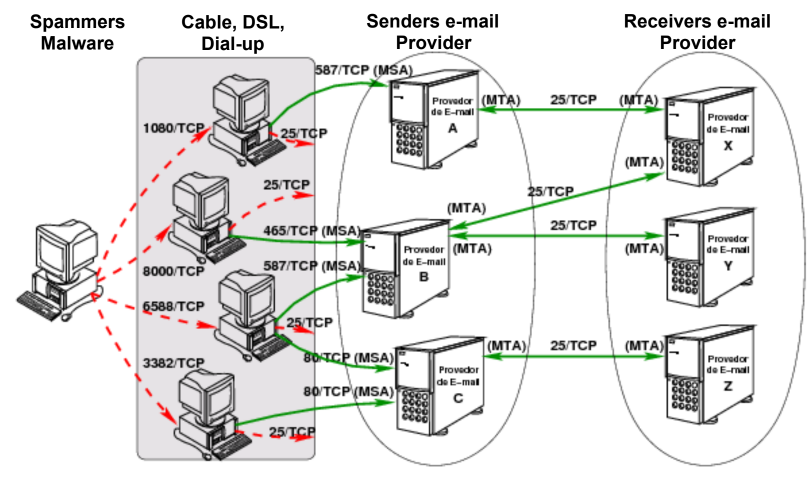




What is Port 25 Management

In short: Message Submission enforcement in home and mobile networks

 RFC 5068 / BCP 134: Email Submission Operations: Access and Accountability Requirements









Anti-spam Task Force – Port 25 Management Working Group

- Common Goal: reduce the abuse of the Internet infrastructure in Brazil by spammers
 - Brazil was being appointed as a big "source" of spam
 - Brazilian networks were being affected negatively
 - Make it more difficult to abuse Brazilian networks increase the "cost" for spammers
- A multi-stakeholder effort coordinated by CGI.br
 - Initially: Telcos, ISPs and Associations of these sectors, Telecom Regulator, the CGI.br representatives for these sectors and CERT.br
 - Players identified in further meetings: Federal Prosecutor's Office,
 Consumer Defense organizations and Ministry of Justice
- Sensitive issues:
 - Competitive issues among ISPs and Telcos
 - No one would admit how big the problem really was and what was the real impact for the infrastructure or the consumers







Regular Meetings to Negotiate Port 25 Mgmt Adoption

- Port 25 Management in Brazil depended on a coordinated effort:
 - 1st: Mail service providers offering Message Submission services and changing at least 90% of their clients to the new configuration
 - 2nd: Telcos blocking outbound port 25 traffic home and mobile networks only
- A formal implementation agreement was signed
 - CGI.br, NIC.br, Telecom Regulator, Telcos and ISP Associations
 - The consumer protection associations supported formally the agreement
- Once the agreement was signed, NIC.br/CERT.br started a national awareness campaign about
 - the importance of these measures
 - the impact on the consumers
 - as part of the Antispam.br Campaign







Campaign Main Banner



587!

Com a Gerência da Porta 25, o Brasil vai reduzir o volume de spams enviados em nosso país.

Você ajuda o Brasil a melhorar a Internet e ainda evita dores de cabeça.

Conheça neste site mais detalhes do Gerenciamento da Porta 25.

Afinal, quem tem que ficar de fora são os spams, e não você!







Graphic Explanations about the Change





- Historicamente, tanto a troca de mensagens entre servidores de e-mail quanto a submissão de e-mails de clientes para o seu provedor sempre foram feitas pela porta 25. Essa característica é abusada por spammers, que usam computadores de todo o mundo se fazendo passar por servidores de e-mail.
- O Brasil tem sido classificado como um dos países com o maior número de máquinas sendo abusadas ou infectadas por códigos maliciosos que

- Com a troca da configuração do programa cliente de e-mails para a porta 587, adotada em vários países nos últimos anos, as redes que fornecem acesso residencial podem impedir conexões com destino à porta 25, cessando o abuso sem afetar o consumidor.
- A troca de mensagens entre servidores continua ocorrendo na porta 25.









Results





From CBL 1st in 2009 to 25th in May 2013



The deadline for the implementation was March 2013







Situation in Other Countries

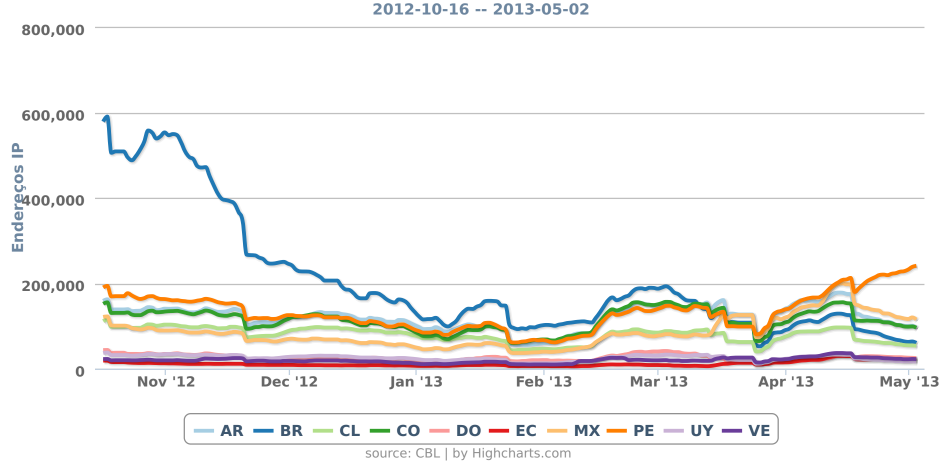




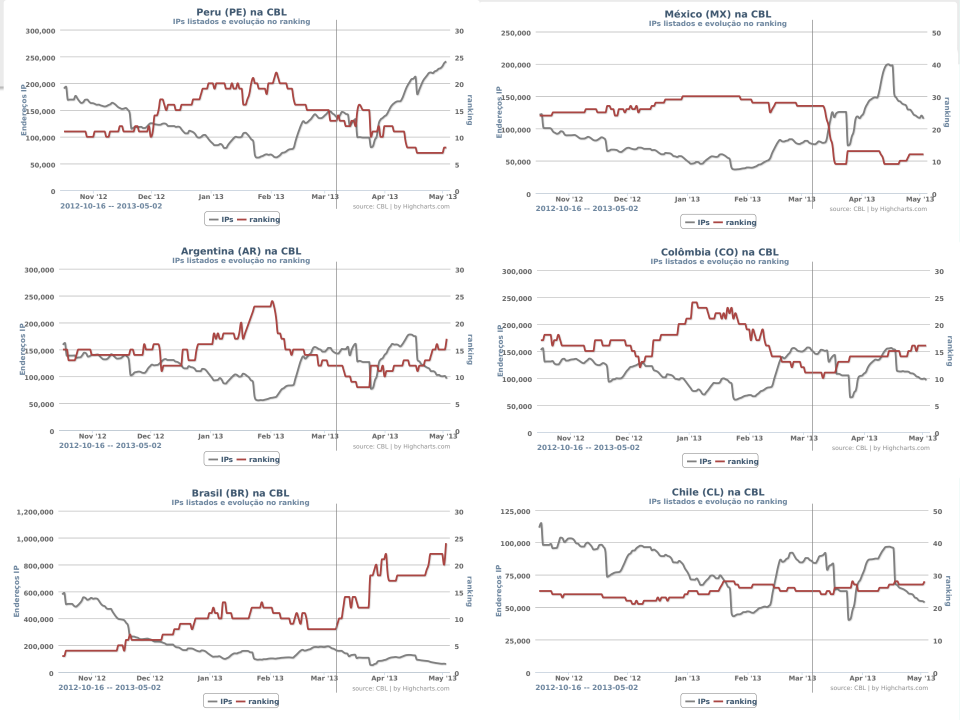


Comparison of the top LAC Countries in CBL

CCs da América Latina na CBL: Endereços IP listados









VN

RU

BY

PE

TR

ΚZ

US

TH

UA

DE

IT

MX

BR

453461

331348

296241

269532

224301

204533

188672

169167

169073

141282

134886

128478

63645

5.98

4.37

3.91

3.55

2.96

2.70

2.49

2.23

2.23

1.86

1.78

1.69

0.84

2013 National CSIRT Meeting - Bangkok, Thailand, June 23, 2013



20367.7 2.174%

63316.10.511%

3180.09.097%

4920.2 5.350%

5604.23.564%

16806.80.983%

17315.80.954%

118213.50.117%

51965.90.253%

31404.50.400%

95805.80.065%

egibr

32501.80.674%

336|1692627.5|0.011%|

CBL – June 22nd 2013

5.98

4.37

3.91

3.55

2.96

2.70

2.49

2.23

2.23

1.86

1.78

1.69

0.84

Country	Listings		Total Listings		Rank	Traffic	%Traffic	Spams/Bot	Size(K)	Infect %
Total	7583008	100				225812364	100	29.78		
IN	1250420	16.49	16.49	16.49	1	3669473	1.63	2	46674.3	2.616%
CN	795037	10.48	10.48	26.97	2	1993050	0.88	2	518985.6	0.150%
IR	551896	7.28	7.28	34.25	3	1095366	0.49	1	17963.1	3.000%

*3*4.23 40.23

48.51

52.06

55.02

57.72

60.21

62.44

64.67

66.53

68.31

70.00

84.16

% cumulativa

44.60

10

11

12

13

14

15

27

1092300 6277549 872129

6240681

1130311

4215823

1432664

2477136

2224446

3582810

1122289

3673235

28134907

63401295

0.49 2.780.39 2.76 0.50

1.87

0.63

28.08

1.10

0.99

12.46

1.59

0.50

1.63

http://cbl.abuseat.org/country.html

13

21

199

26

57





References

 Managing Port 25 for Residential or Dynamic IP Space: Benefits of Adoption and Risks of Inaction

http://www.maawg.org/sites/maawg/files/news/MAAWG_Port25rec0511.pdf

- OECD Anti-Spam Toolkit of Recommended Policies and Measures http://www.oecd-antispam.org/article.php3?id_article=265
- Antispam.br end user campaign http://www.antispam.br/porta25/







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- CGI.br Brazilian Internet Steering Committee <u>http://www.cgi.br/</u>
- NIC.br <u>http://www.nic.br/</u>
- CERT.br http://www.cert.br/



