#### FTP: The Forgotten Cloud

Drew Springall, Zakir Durumeric, and J. Alex Halderman University of Michigan

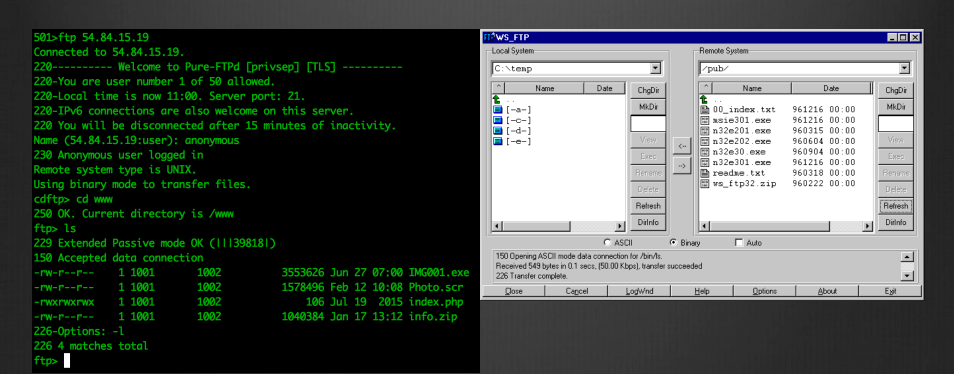
#### FTP – File Transfer Protocol

- ◆ Simple text-based protocol
- ◆ View and traverse directory structure
- ◆ Upload and download files

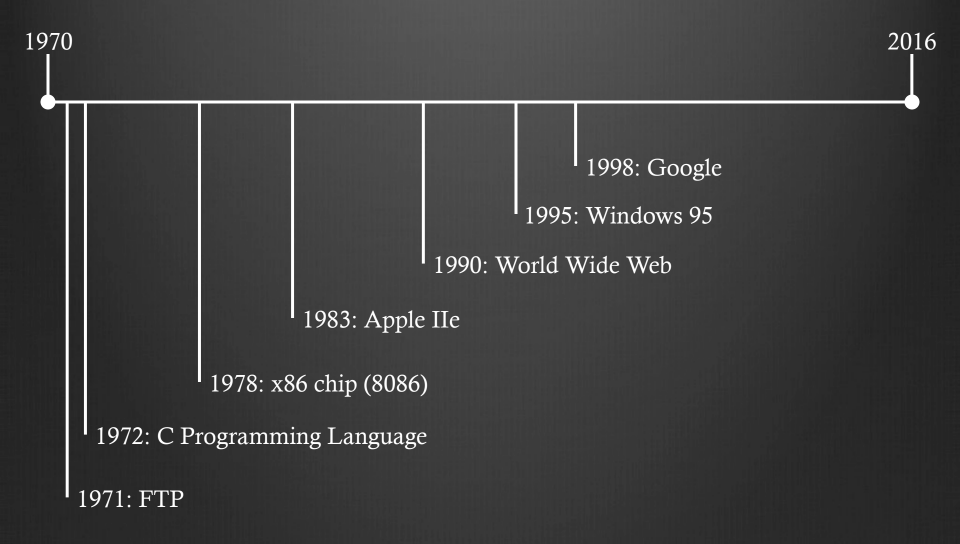
## FTP Implementations

#### Terminal Client

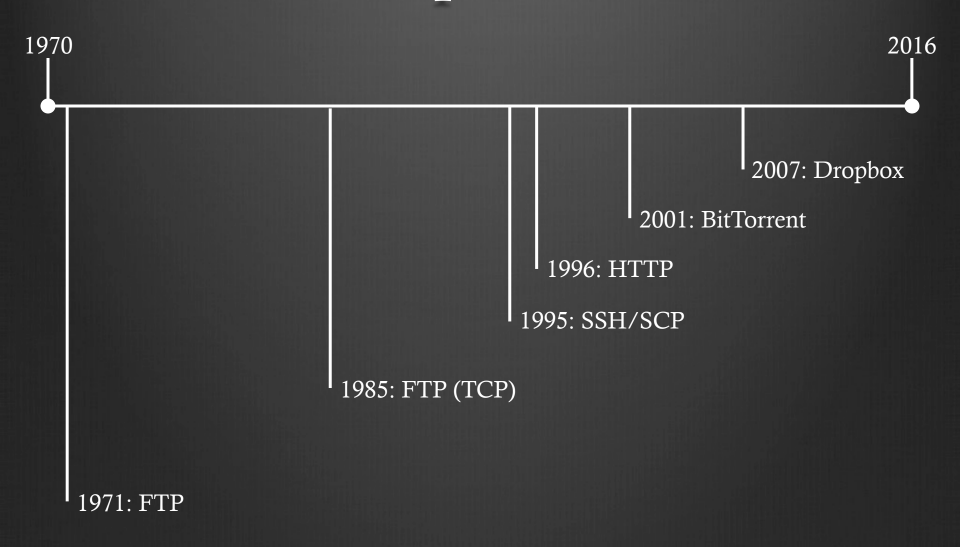
#### GUI Client



#### FTP is Old



# FTP Replacements



#### It's Still Here

- ◆ 13.8M FTP Servers
- ◆ 1.1M publically-accessible FTP servers
- ◆ 600M visible files/directories

## Questions

- ◆ What is the state of FTP in 2015?
- ◆ Is sensitive data being shared on FTP?
- ◆ Is FTP being used by malicious actors?
- ◆ What vulnerabilities still exist in FTP?

#### **♦FTP Protocol**

- ◆ Methodology
- ◆ What is the state of FTP in 2015?
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- ◆ Conclusions

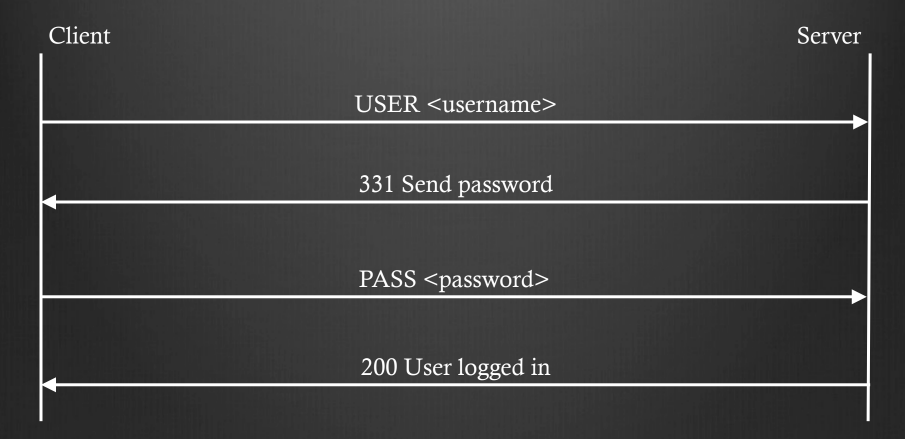
#### FTP Commands

- ◆ USER Send username
- ◆ PASS Send password
- ◆ CWD Change Working Directory
- ◆ PWD Present Working Directory
- ◆ PORT/PASV Create secondary TCP connection
- ◆ LIST Display directory contents
- ◆ RETR Retrieve file

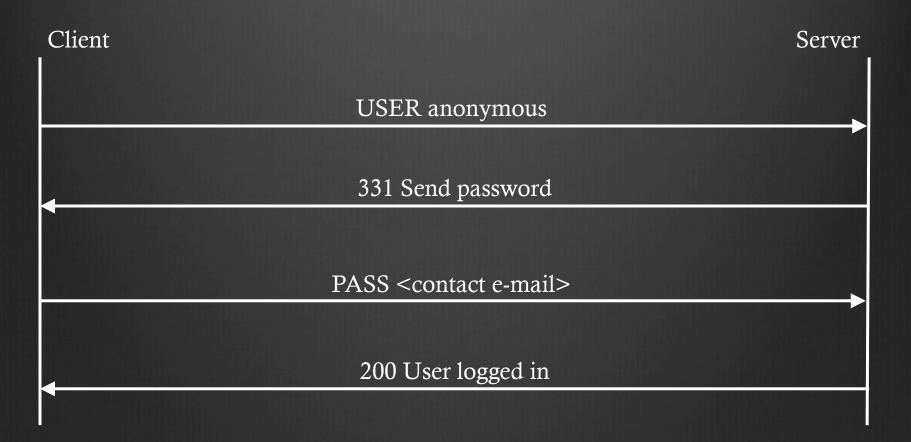
## FTP Replies

- ◆ 3-digit response codes + optional text message
- ◆ 200 OK
- ◆ 331 User OK, send password
- ♦ 5XX -- Error

## Authentication



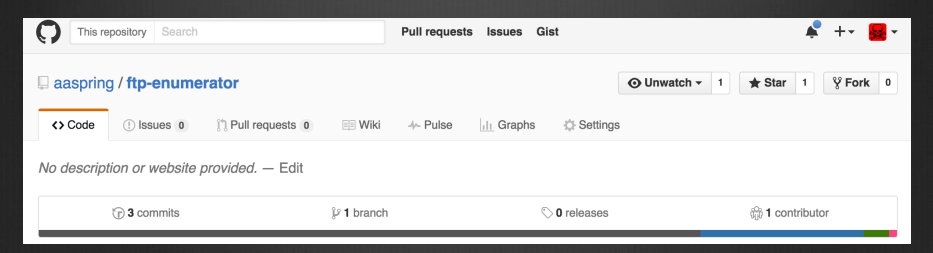
## Anonymous Authentication



- ◆ FTP Protocol
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## Scanning & Enumeration

- ◆ ZMap Tool chain
- ◆ Custom protocol scanner
  - ◆ Available at github.com/aaspring/ftp-enumerator



#### Data Collection

- ♦ Parse banner
- ◆ Login via the anonymous user
- ◆ Parse robots.txt
- ◆ Traverse the directory structure
- ◆ Collect Features, Help, Status
- ◆ Collect FTPS certificate if available

## Ethical Considerations

- ◆ Scanning best practices
- ◆ Limited number and frequency of commands to each server
- ◆ Not trying to guess usernames/passwords
- ◆ Not downloading files en masse

- ◆ FTP Protocol
- ◆ Methodology
- ♦ What is the state of the FTP in 2015?
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## How prevalent is FTP?

```
      IPs scanned
      3,684,755,175
      (85.79% of IPv4 address space)

      Open port 21
      21,832,903
      0.59% of scanned IPs)

      FTP servers
      13,789,641
      (63.16% of IPs with port open)

      Anonymous FTP servers
      1,123,326
      (8.15% of responsive FTP servers)
```

## Who has the most anonymous?

AS	IPs advertised	FTP servers	Anonymous FTP servers
AS12824 home.pl S.A.	205,312	136,765 (66.61%)	103,175 (75.44%)
AS46606 Unified Layer	516,864	246,470 (47.69%)	44,273 (17.96%)
AS2914 NTT America, Inc.	7,880,192	298,468 ( 3.79%)	36,045 (12.08%)
AS20013 CyrusOne LLC	111,360	64,790 (58.18%)	30,772 (47.50%)
AS40676 Psychz Networks	641,024	64,233 (10.02%)	27,507 (42.82%)
AS34011 domainfactory GmbH	93,440	21,153 (22.64%)	19,077 (90.19%)
AS4134 Chinanet	120,757,504	464,384 ( 0.39%)	18,996 ( 4.09%)
AS18978 Enzu Inc	727,808	73,541 (10.11%)	17,510 (23.81%)
AS18779 EGIHosting	1,890,304	27,804 ( 1.43%)	16,329 (58.73%)
AS4766 Korea Telecom	53,733,632	211,479 ( 0.39%)	16,222 ( 7.67%)

#### What kind of devices use FTP?

Server Classification	All FTP Servers	Anonymous FTP Servers
Generic Server	5,957,969 (43.21%)	704,276 (62.66%)
Hosted Server	1,795,596 (13.02%)	174,198 (15.50%)
Embedded Server	1,786,656 (12.95%)	93,484 ( 8.32%)
Unknown	4,249,417 (30.82%)	151,927 (13.52%)

# What embedded devices use FTP?

#### Consumer-deployed

#### Provider-deployed

Device	# Found	# Anonymous
QNAP Turbo NAS	57,655	1,637 ( 2.84%)
ASUS wireless routers	52,938	5,891 (11.13%)
Synology NAS devices	43,159	2,942 ( 6.82%)
Buffalo NAS storage	22,558	8,870 (39.32%)
ZyXEL/MitraStar NAS	9,456	310 ( 3.28%)
RICOH Printers	8,696	7,606 (87.47%)
LaCie storage	4,558	2,919 (64.04%)
Lexmark Printers	3,908	3,896 (99.69%)
Xerox Printers	3,130	2,906 (92.84%)
Dell Printers	2,555	2,515 (98.43%)
Linksys Wifi Routers	2,174	624 (28.72%)
Lutron HomeWorks Processor	1,006	1,003 (99.70%)
Seagate Storage devices	629	594 (94.44%)

Device	# Found	# Anonymous
FRITZ!Box DSL modem	152,520	49 (0.03%)
ZyXEL DSL Modem	29,376	1 (0.00%)
AXIS Physical Security Device	20,002	58 (0.29%)
ZTE WiMax Router	14,245	0 (0.00%)
Speedport DSL Modem	13,677	0 (0.00%)
Dreambox Set-top Box	12,298	0 (0.00%)
ZyXEL Unified Security Gateway	11,964	0 (0.00%)
Alcatel Router	10,383	0 (0.00%)
DrayTek Network Devices	4,161	0 (0.00%)

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## Obvious Examples

```
-SSL_certificate_backup/
I
    I- SSL_certificate.pem
    I- SSL_priv_key.pem
    I- password.txt
```

## Non-Obvious Examples

Ambiguous

Non-English

-backup/

Į

l- June-Dec.der

|- key4.txt

-備份工作/

4

1-公證書.cer

1-私鑰.pem

## Difficulties

- ◆ Personalized naming
- ◆ Mix of languages
- ◆ What to look for
- ♦ How to measure

# What data is being exposed?

Туре	File	# Servers	# Files	# Readable	# Non-readable	# Unk-readable
Financial Information	TurboTax Export Quicken Data	464 440	8,190 7,702	8,139 7,652	6 6	45 241
Password Databases	KeePass/KeePassX 1Password	210 11	1,812 24	1,762 23	6 0	44
Key Material	SSH host private keys Putty SSH client keys "priv".pem files	819 82 701	1,597 128 1,397	139 98 1,335	1,427 0 2	31 30 60
Other	shadow files .pst files	590 2,419	718 12,636	238 10,918	473 103	7 1,615

# Irresponsible Devices

Wireless Routers

NAS Systems





## Responsible Devices

#### **Access Files from Anywhere**



When you have set up users or groups with proper access privileges to the shared folders, they can share their files with your Synology NAS from anywhere.

This chapter explains the ways to access the Synology NAS shared folders within the local network or over the Internet. For more detailed instructions, please see **DSM Help**.

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#### World-Writable FTP

- ◆ Anonymous user can upload file
- ◆ Indicated by presence of a known file
  - w0000000t.[txt/php], sjutd.txt, hello.world.txt
- ◆ 19.4K world-writable server (lower bound)

# Server-side Scripting

- ◆ 9M IPs have both FTP and HTTP server
  - ◆ 2.1M explicitly indicate PHP/ASP.NET engine
- ◆ Remote Access Tools
  - 724 servers
- ◆ UDP DDoS infrastructure
  - **♦** 1,792 servers
- ◆ ftpchk3 multi-stage campaign
  - **♦** 1,264 servers

## Other Assorted Campaigns

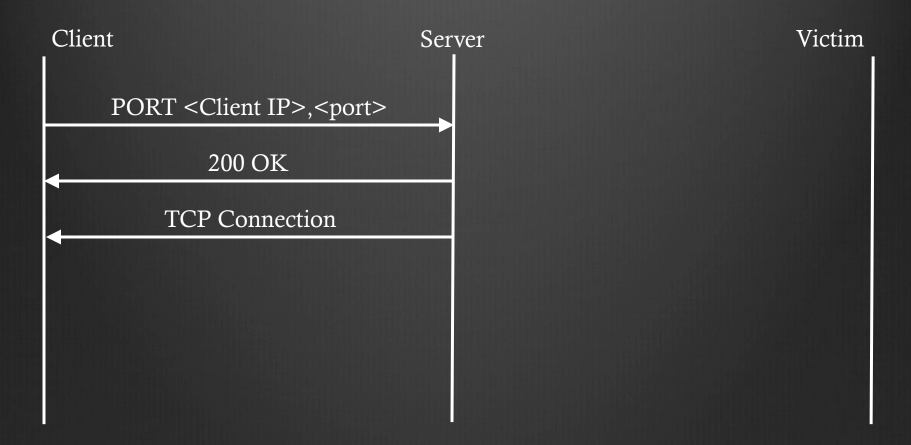
- ♦ ``really cool software cracking'' advertisement
  - **♦** 2,095 servers
- ◆ Candy-dropping malware
- ♦ WaReZ
  - ◆ [year][month][day][time]p/
  - ◆ 4,868 servers
     ◆ 4,868 serve

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- **♦** Conclusions

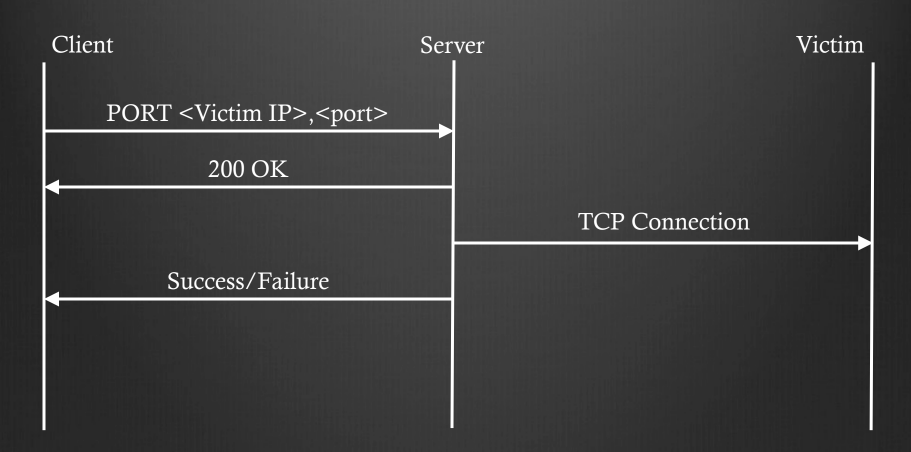
# CVEs

Implementation	Vulnerability	CVSS Score	Number IPs
ProFTPD	CVE-2015-3306	10.0	300,931
	CVE-2013-4359	5.0	24,420
	CVE-2012-6095	1.2	1,098,629
	CVE-2011-4130	9.0	646,072
	CVE-2011-1137	5.0	646,072
Pure-FTPD	CVE-2011-1575	5.8	3,305
	CVE-2011-0418	4.0	3,309
vsFTPD	CVE-2015-1419	5.0	658,767
	CVE-2011-0762	4.0	125,090
Serv-U	CVE-2011-4800	9.0	244,060

## PORT Bounce



## PORT Bounce



### PORT Bounce

- ◆ 143K servers vulnerable
  - ◆ Including inside NAT/Firewall



### **FTP Bounce**

Original issue date: December 10, 1997

Last revised: July 26, 2002

Updated links, wu-ftpd, SGI, and HP information A complete revision history is at the end of this file.

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## Conclusions

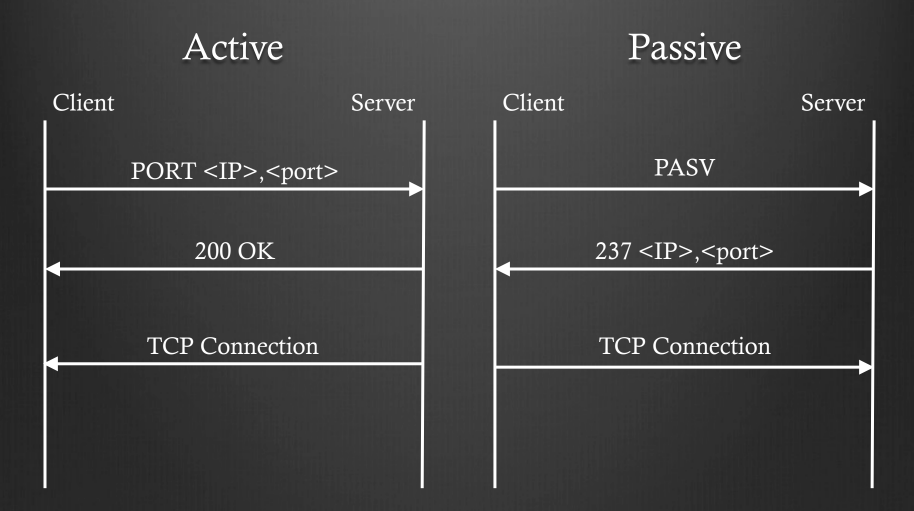
- ◆Documentation and interfaces for consumer products need re-evaluation
- ◆Malicious actors are aware of and actively exploiting FTP access
- ◆FTP is still around, still exposes information, and still puts users at risk

## FTP: The Forgotten Cloud

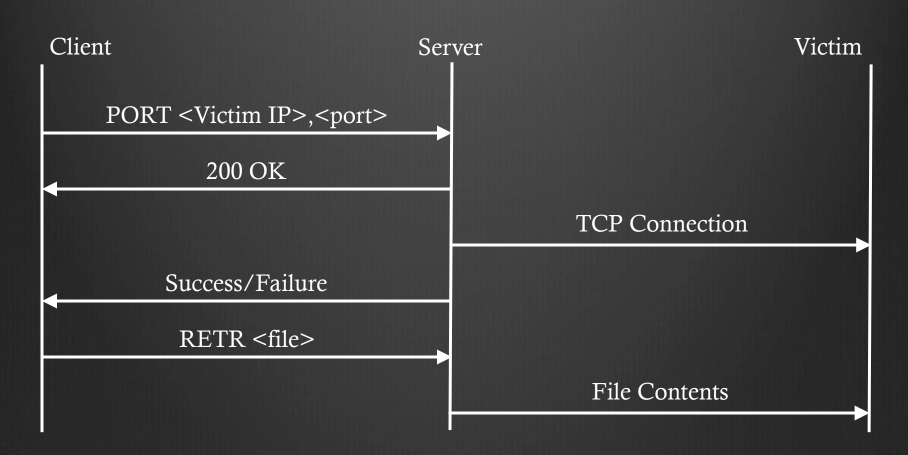
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## STOP

## Data Transfer



## PORT Bounce



## Responsible Devices

Type of Exposure	Generic -	Embedded			Hosting	Unk
		NAS	Router	Other	Hosting	Olik
Sensitive Documents	26.29%	7.08%	20.16%	0.18%	0.12%	45.54%
Photo Libraries	39.98%	12.35%	11.52%	0.01%	3.12%	33.00%
Root File Systems	10.54%	0.68%	1.30%	0.00%	0.00%	87.34%
Scripting Source	72.51%	1.74%	3.26%	2.36%	3.48%	16.56%
All	56.05%	4.54%	6.31%	1.45%	3.00%	28.67%

## Non-Academic Enumeration



With all the words ▼

Q Search

Searching 939,130,583 files (7019.32 TB) in 15,270 FTP servers

Updated: 6/25/2016

NAPALM FTP Indexer lets you search and download files located on public FTP servers. The most advanced FTP Search Engine service maintained by members.

>>> Donate Bitcoin 16Aq1pA9MkPsaDDQzeZ4YLznNcJ5Kz8NMD <<<

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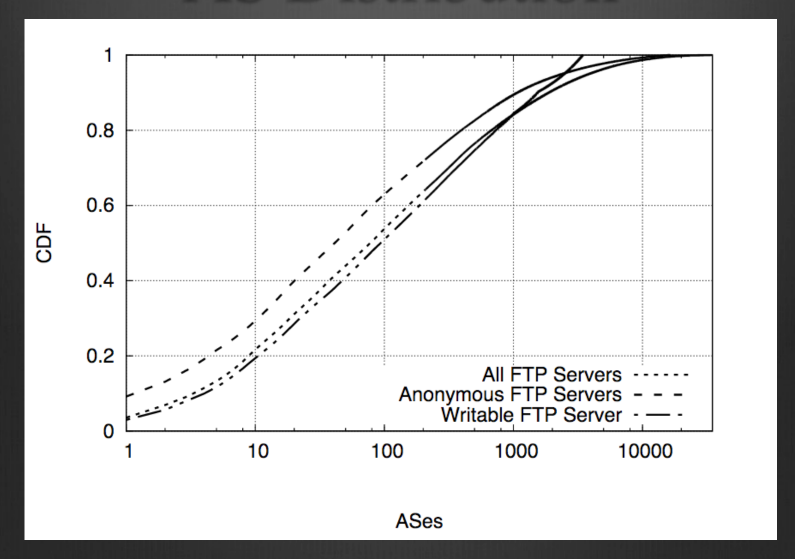
## FTPS

- ◆ STARTTLS-like encapsulation
- ◆ AUTH SSL or AUTH TLS command
- ◆ Control channel and Data channel

# Classifying AS

AS Type	<b>All FTP</b> (78)	Anonymous FTP (42)
Hosting	50	29
ISP	25	11
Academic	3	2

## AS Distribution



## STOP #2

Seriously though...