

# Stuxnet

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(based on Symantec's "Stuxnet Dossier")



# CVE-2010-2772

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"Siemens Simatic WinCC and PCS 7 SCADA system uses a hard-coded password, which allows local users to access a back-end database and gain privileges, as demonstrated in the wild in July 2010 by the Stuxnet worm"

# MS10-046 Vulnerability

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## Microsoft Security Bulletin MS10-046

Vulnerability in Windows Shell Could Allow **Remote Code Execution**  
The vulnerability could allow remote code execution if the icon of a specially crafted shortcut is displayed ... This security update is rated Critical for all supported editions of Microsoft Windows.

## First disclosed in CVE-2010-2568 (Jun 30, 2010)

Windows Shell in Microsoft Windows XP SP3, Server 2003 SP2, Vista SP1 and SP2, Server 2008 SP2 and R2, and Windows 7 allows **local users or remote attackers to execute arbitrary code via a crafted (1) .LNK or (2) .PIF shortcut file**, which is not properly handled during icon display in Windows Explorer, as demonstrated in the wild in July 2010, and originally reported for malware that leverages CVE-2010-2772 in Siemens WinCC SCADA systems.

# Stuxnet Pre-History

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November 20, 2008: Zlob Trojan exploits an unknown vulnerability in Windows shortcuts (LNK)

- Later identified as MS10-046

April 2009: security magazine Hakin9 describes a vulnerability in Windows printer spooler service

- Later identified as MS10-061

June 22, 2009: earliest version of Stuxnet seen

- Does not use MS10-046, driver not signed

# Stuxnet Timeline (2010)

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January 25: signed Stuxnet driver, valid certificate from Realtek Semiconductor

June 17: Antivirus company from Belarus reports a new USB rootkit TmpHider

July 16: Microsoft issues MS10-046

- [Shortcut vulnerability](#)

July 16: VeriSign revokes Realtek certificate

July 17: Stuxnet driver with valid certificate from JMicron Technology

# Stuxnet Timeline Cont'd (2010)

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July 19: Siemens says they are investigating malware affecting their WinCC SCADA system

- SCADA = control of industrial machinery

September 14: Microsoft issues MS10-061

- Print spooler vulnerability

# Stuxnet Firsts

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First to exploit multiple zero-day vulnerabilities

First to use stolen signing keys and valid certificates of two companies

First to target industrial control systems – or not?

... and hide the code from the operator

... and perform actual sabotage

First PLC (programmable logic controller) rootkit

First example of true cyber-warfare?

[illegible]

# Specialized assembly code on PLCs (Programmable Logic Controllers)

- ## Not connected to the Internet ("air gap")





# Target: **SIEMENS** SCADA

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Each PLC is configured and programmed in a unique manner

Stuxnet targets a specific PLC control system

- SIMATIC PCS 7 Process Control System
- Programmed using WinCC/STEP 7

# Stuxnet Propagation Methods

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Initial infection via USB drive (jumps “air gap”)

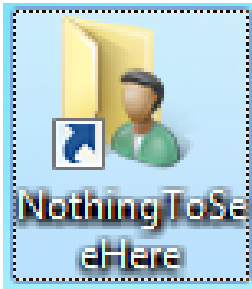
- Zero-day MS10-046 shortcut exploit + auto-execution

Several network propagation methods

- LAN: zero-day MS10-061 print spooler exploit or old MS08-67 RPC exploit (remember Conficker?)
- Default password to Siemens WinCC database server
- Network shares
- Peer-to-peer communication and update mechanism

Looks for and infects Windows machines running Step 7 control software

# USB Infection Vectors



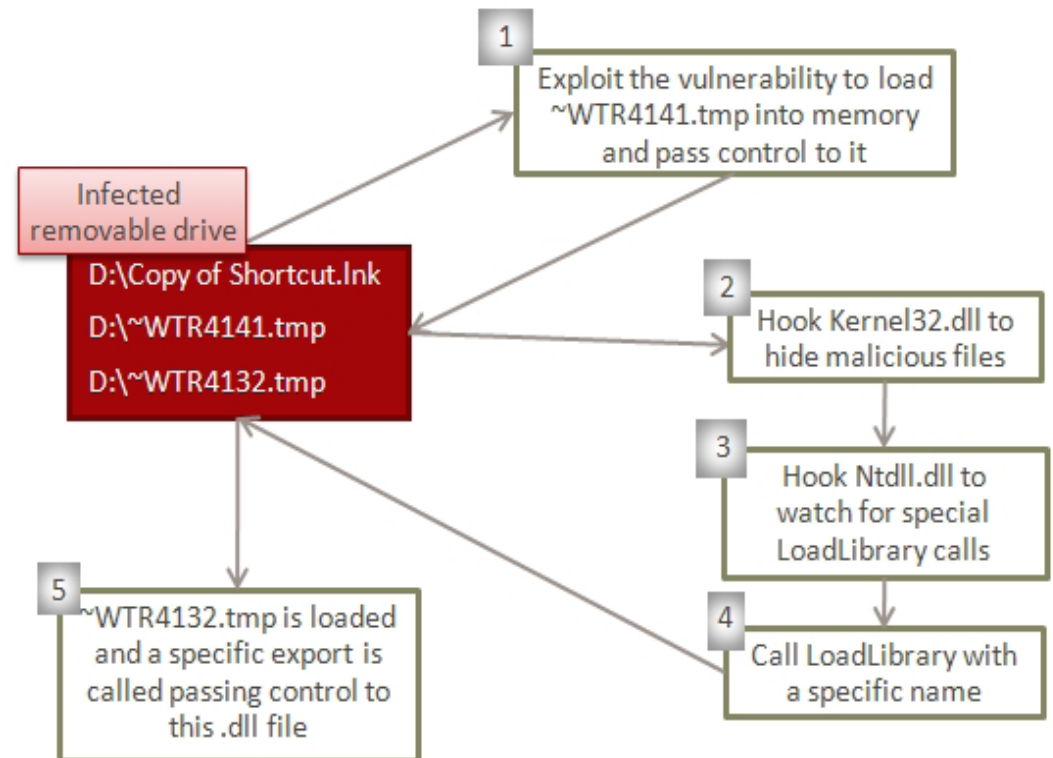
**Loaded from a control panel file (CPL) pointing to malicious DLL**

## Self-executing AutoRun.Inf

```
.?AVZdhrnpIdcahnGvqzdhRnpIdcahn@gfijetwq@sr@@@  
[autorun]  
objectDescriptor={B315537-63AB-9512-99A9-2F4677235A44}  
Menu\command=.\AUTORUN.INF  
Menu=@%windir%\system32\shell32.dll,-8496
```

UseAutoPLAY=0

## LNK Vulnerability (CVE-2010-2568)



# Bypassing Intrusion Detection

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Calls LoadLibrary with a special file name that does not exist

LoadLibrary fails, but Ntdll.dll has been hooked to monitor for the special file names

These names are mapped to another location where Stuxnet previously decrypted and stored a DLL file

# Gaining Admin Privileges

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If running without administrative privileges, uses zero-day vulnerabilities to become an admin

- Win 2000, XP: MS10-073 keyboard layout vulnerability
- Vista, Windows 7: MS10-092 task scheduler vulnerability

Injects code into a trusted Windows process

- LSASS or Winlogon

Injection method depends on the security product used on the infected host

- Kaspersky KAV, McAfee, AntiVir, BitDefender, Etrust, F-Secure, Symantec, ESET NOD32, PC Cillin

# Exploiting MS10-073

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In Windows XP, a user-level program can load keyboard layout

Integer in the layout file indexes a global array of function pointers (no bounds checking, natch)

- Can use this to call any function...

Find a pointer to this array, find a pointer into user-modifiable memory, inject attack code there, use bad indexing to call modified function

- Attack code will run with admin privileges

# Exploiting MS10-092

[credit: iSEC Partners]

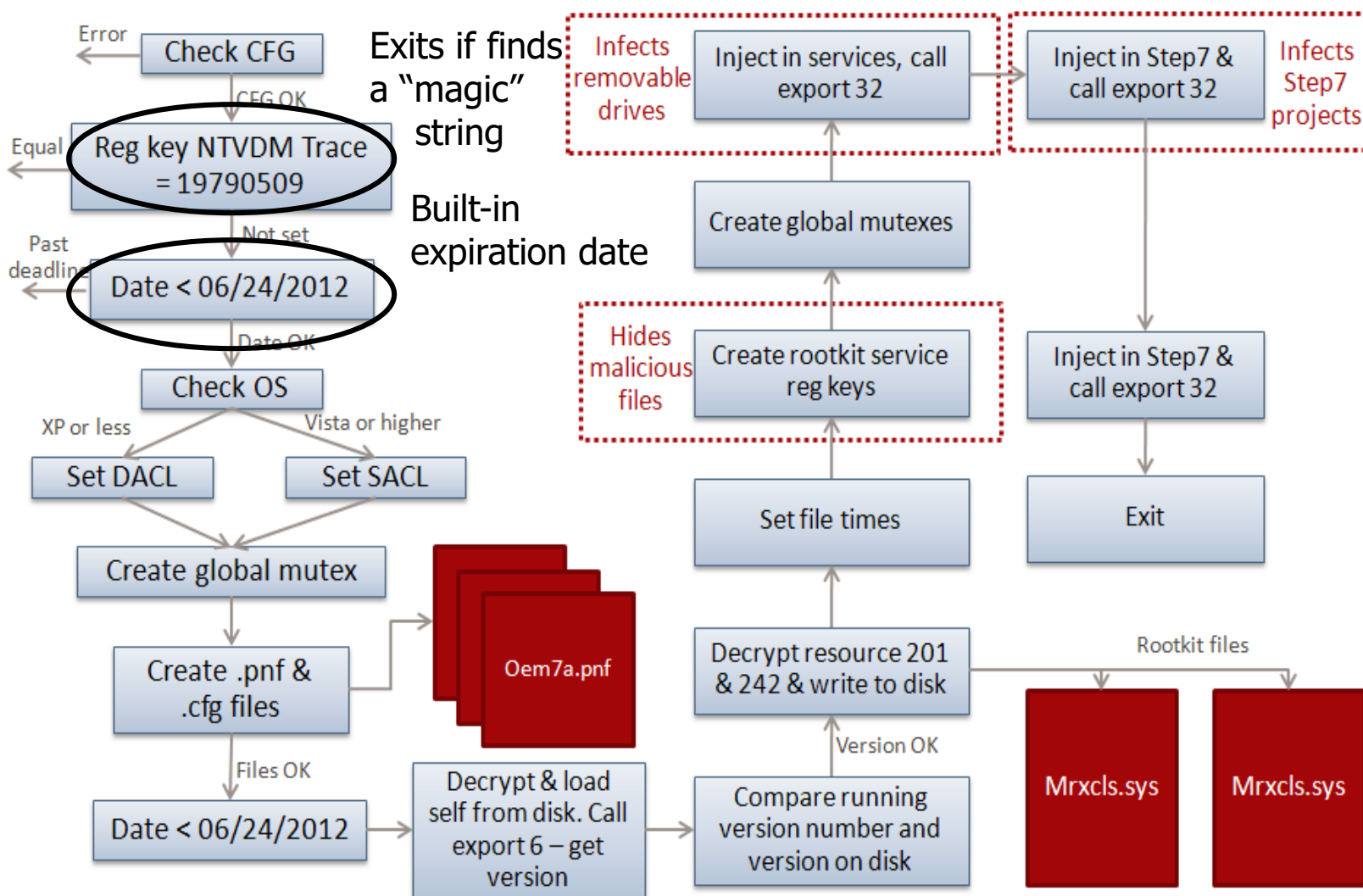
Users can create and edit scheduled tasks  
CRC32 checksum to prevent tampering

- "... not suitable for protecting against intentional alteration of data" --- Wikipedia

Modify user definition in the task to LocalSystem, pad until CRC32 matches the original



# Infection Routine Flow





# 32 “Exports” (Functionalities)

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- 1 Infects connected removable drives, starts remote procedure call (RPC) server
- 2 Hooks APIs for Step 7 project file infections
- 4 Calls the removal routine (export 18)
- 5 Verifies if the threat is installed correctly
- 6 Verifies version information
- 7 Calls Export 6
- 9 Updates itself from infected Step 7 projects
- 10 Updates itself from infected Step 7 projects
- 14 Step 7 project file infection routine
- 15 Initial entry point
- 16 Main installation
- 17 Replaces Step 7 DLL
- 18 Uninstalls Stuxnet
- 19 Infects removable drives
- 22 Network propagation routines
- 24 Check Internet connection
- 27 RPC Server
- 28 Command and control routine
- 29 Command and control routine
- 31 Updates itself from infected Step 7 projects
- 32 Same as 1

# 15 “Resources” (Methods)

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- 201 MrxNet.sys load driver, signed by Realtek
- 202 DLL for Step 7 infections
- 203 CAB file for WinCC infections
- 205 Data file for Resource 201
- 207 Autorun version of Stuxnet
- 208 Step 7 replacement DLL
- 209 Data file (%windows%\help\winmic.fts)
- 210 Template PE file used for injection
- 221 Exploits MS08-067 to spread via SMB
- 222 Exploits MS10-061 print spooler vulnerability
- 231 Internet connection check
- 240 LNK template file used to build LNK exploit
- 241 USB Loader DLL ~WTR4141.tmp
- 242 MRxnet.sys rootkit driver
- 250 Exploits undisclosed win32k.sys vulnerability

# Windows Rootkit

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Goal: hide itself when copied to removable drive

Extracts "Resource 201" as driver MrxNet.sys

- This driver is **digitally signed** and registered as a service creating the following registry entry:
  - HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\MRxNet\ImagePath = "%System%\drivers\mrxnet.sys"

Driver filters out (hides) following files:

- Files with .LNK extension, size of 4,171 bytes
- Files named "~WTR[four digits].TMP", size between 4Kb and 8Mb, the sum of the four digits is a multiple of 10

# Realtek and JMicron

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Stuxnet drivers were signed using stolen keys of two Taiwanese semiconductor companies



Allegedly located in the same office park

- Why is this interesting?

# Command and Control

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Tests if can connect on port 80 to  
www.windowsupdate.com, www.msn.com

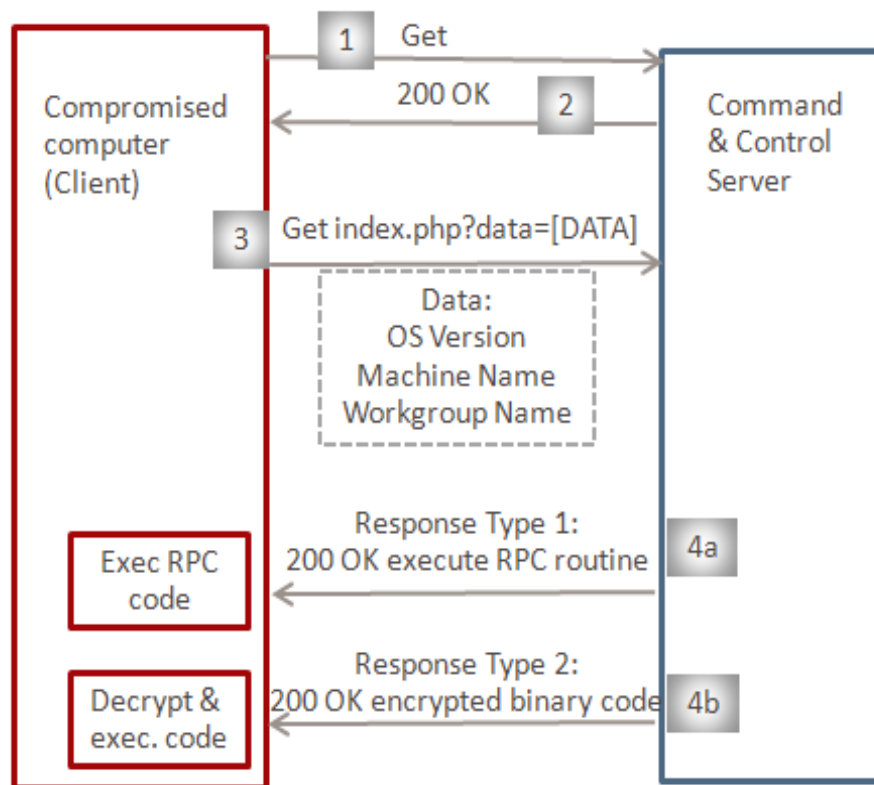
Connects to special domains

- [www.mypremierfutbol.com](http://www.mypremierfutbol.com), [www.todaysfutbol.com](http://www.todaysfutbol.com)
  - Previously pointed to servers in Malaysia and Denmark
- Can be updated with other domain names

Sends encrypted information about infected host

- Time of infection, IP address and OS version, flag specifying if the host is part of a workgroup or domain, file name of infected Step 7 project

# Remote Control of Stuxnet



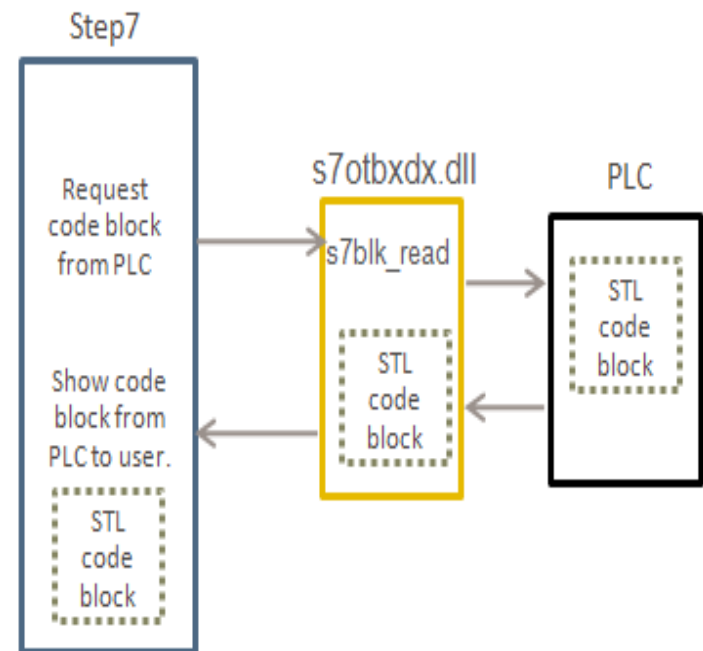
1 & 2: Check internet connectivity  
3: Send system information to C&C  
4a: C&C response to execute RPC routine  
4b: C&C response to execute encrypted binary code

# How PLCs Are Programmed

PLC is loaded with blocks of code and data

- Code written in low-level STL language
- Compiled code is in MC7 assembly

The original s7otbxdx.dll is responsible for handling block exchange between the programming device and the PLC



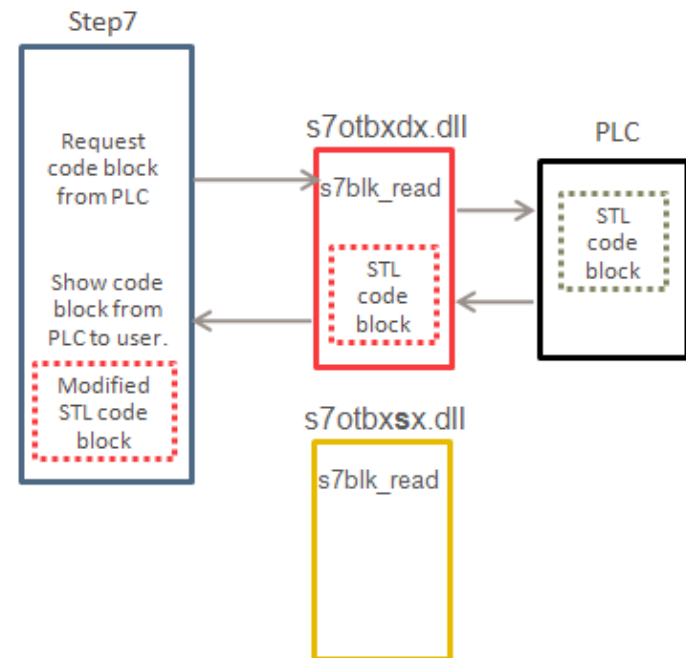
# PLC "Rootkit"

Stuxnet replaces s7otbxdx.dll with its own DLL

- Records blocks written to and read from PLC
- Infects PLC by inserting its own blocks

## PLC "rootkit"

- Hooks routines that read, write, and enumerate code blocks on PLC
- Hides infection from PLC operator





# Sabotage

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Checks if PLC controls a cascade of at least 33 frequency converter drives manufactured by a specific Iranian or Finnish company

- A frequency converter drive controls speed of another device – used in water systems, gas pipelines, etc.

Records normal behavior of PLC

Executes sequences of commands that rapidly slow down or speed up motors

- Sequence depends on detected manufacturer

... while replaying normal behavior to operator

# Iranian Nuclear Program

Sep 2010: "delays"

- Warm weather blamed



Oct 2010: "spies" arrested, allegedly attempted to sabotage Iran's nuclear program

Nov 2010: Iran acknowledges that its nuclear enrichment centrifuges were affected by a worm

- Foreign minister: "Nothing would cause a delay in Iran's nuclear activities"
- Intelligence minister: "enemy spy services" responsible

# History of Stuxnet Propagation

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First wave of attacks targeted 5 organizations inside Iran, starting in June 2009

- 10 initial infections
- Shortest span between compile time and initial infection = 12 hours (median = 26 days)

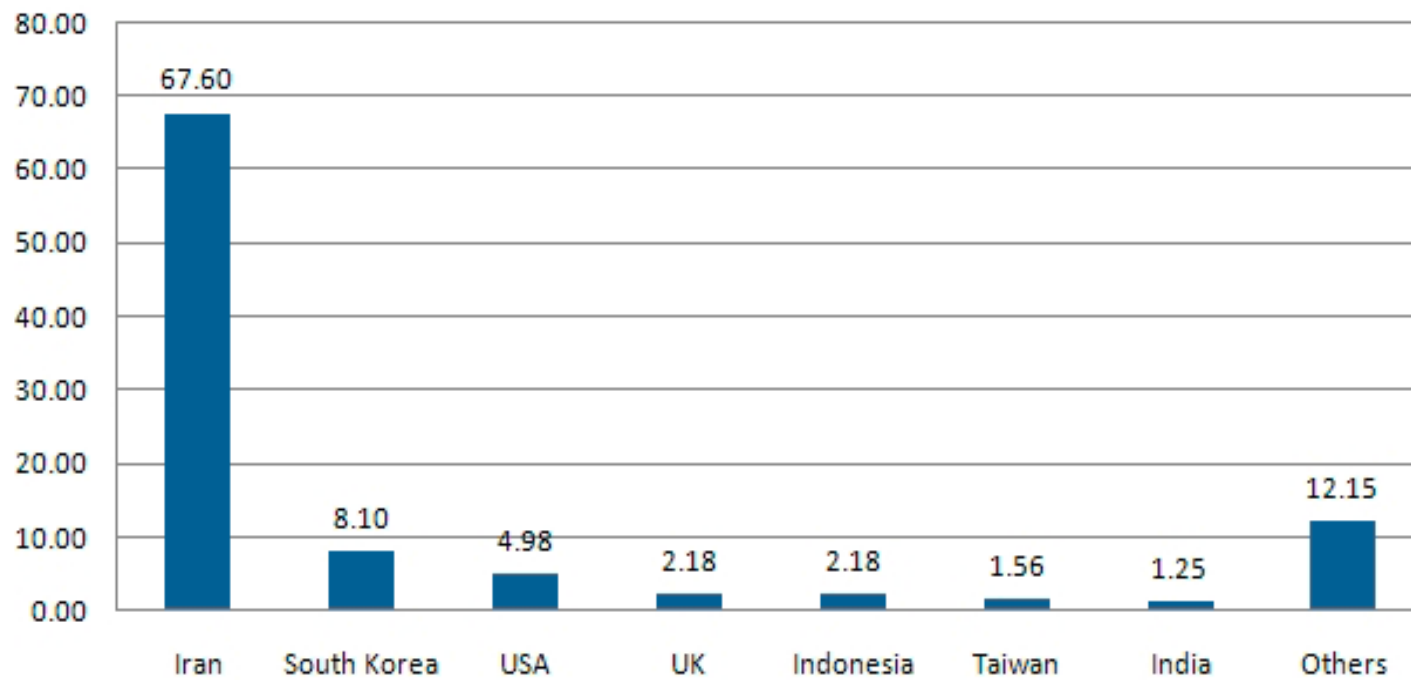
Multiple propagation mechanisms from there  
12,000 resulting infections

True target unknown

- Possibly the underground enrichment facility at Natanz

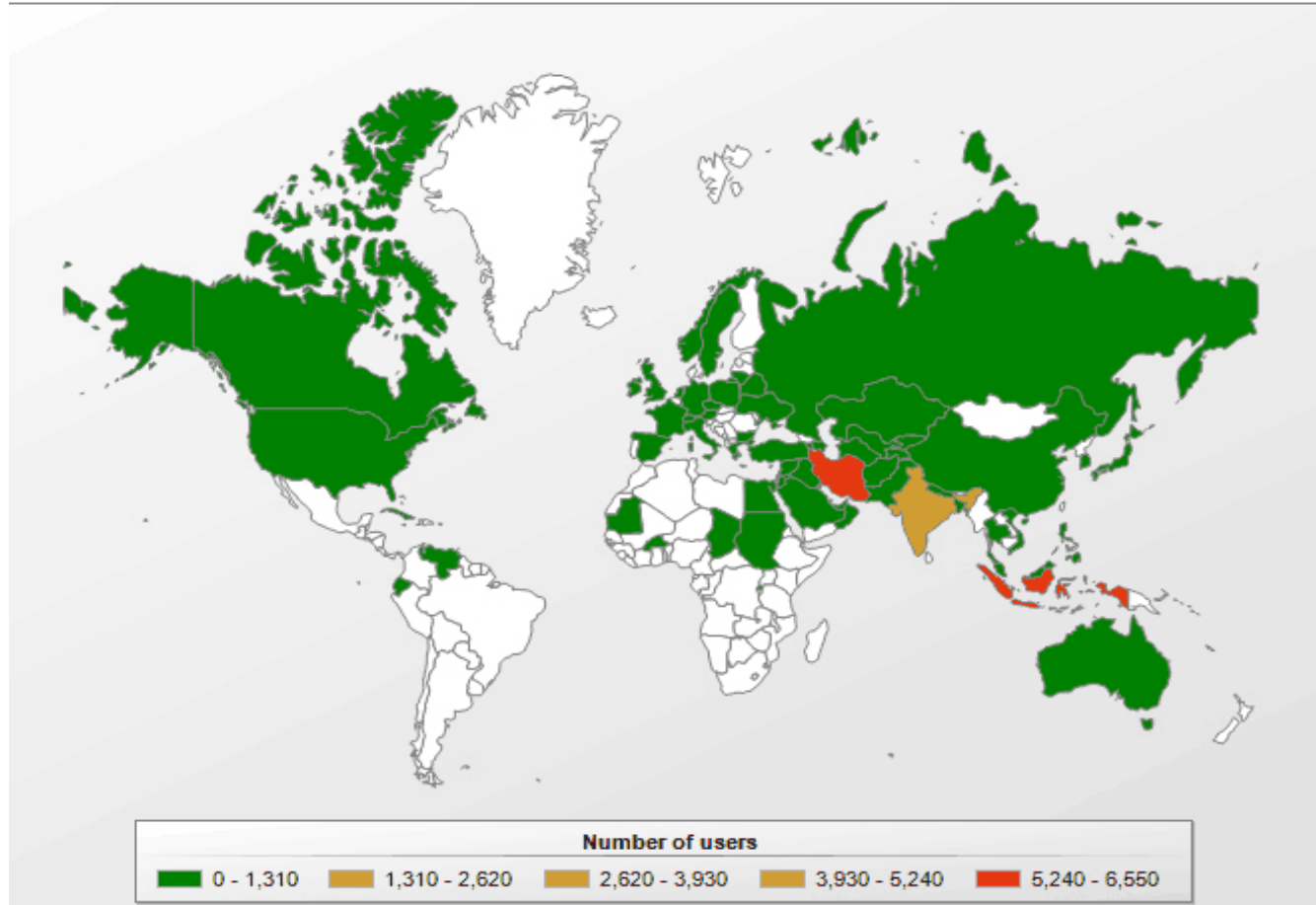
# Affected Systems

Percentage of Stuxnet-infected hosts with Siemens software installed



# Stuxnet Infections Worldwide

Rootkit.Win32.Stuxnet geography



# Whodunit?

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Stuxnet will not infect systems that contain safe code **19790509**

Habib Elghanian

- Leader of Iran's Jewish community
- Executed by firing squad as an Israeli spy on **May 9, 1979**
- One of the first victims of the Islamic revolution



"Symantec cautions readers on drawing any attribution conclusions. Attackers would have natural desire to implicate another party."

# Another Clue?

"My RTUs" (Remote Terminal Units),  
similar to PLCs



Project path in Stuxnet driver:

b:\myrtus\src\objfire\_w2k\_x86\i386\guava.pdb

- Guava is a plant in the myrtle (myrtus) family

Book of Esther in the Hebrew Bible

- Esther (born Hadassah) learns that Haman, Persian prime minister, is planning to exterminate all Jews, but foils his plot and has him impaled
- "Hadassah" is "myrtle" in Hebrew

"Symantec cautions readers on drawing any attribution conclusions. Attackers would have natural desire to implicate another party."

# Flame

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Possibly related to Stuxnet, much more complex  
Exploits an **MD5 hash collision attack** on Microsoft  
Update code signing certificate

Targets mainly in Iran, but also in Lebanon, Syria,  
Sudan, Israel, and the Palestinian Territories

- Purpose: espionage rather than industrial sabotage
  - Logs keystrokes, records audio, grabs GPS tags from photos...
- Possibly developed by the NSA, CIA, and Israeli military as part of the “Olympic Games” campaign against Iranian nuclear program -- Washington Post