Estonia under cyber attack
Compiled by Beatrix Toth (Hun-CERT)

1. The fact (start time, end time, type of attack)

Estonian government websites and others have been the victims of denial-of-service (DDoS)¹ attacks since 27. April 2007 till 11 May 2007. Additionally some Estonian websites were defaced, replacing the pages with Russian propaganda or bogus apologies. The attacks are gradually intensifying. The number on May 9th—the day when Russia and its allies commemorate Hitler's defeat in Europe—was the biggest.

2. Technical details

2.1 DDoS

On the basis of the data collecting ATLAS² Jose Nazario made a technical analysis³: they have seen 128 unique DDoS attacks on Estonian websites during the above mentioned two weeks. Of these, 115 were ICMP floods⁴, 4 were TCP SYN floods⁵, and 9 were generic traffic floods. Attacks were not distributed uniformly, with some sites seeing more attacks than others:

<table>
<thead>
<tr>
<th>Attacks</th>
<th>Destination</th>
<th>Address or owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>“195.80.105.107/32”</td>
<td>pol.ee</td>
</tr>
<tr>
<td>7</td>
<td>“195.80.106.72/32”</td>
<td><a href="http://www.riigikogu.ee">www.riigikogu.ee</a></td>
</tr>
<tr>
<td>2</td>
<td>“195.80.124.53/32”</td>
<td>m53.envir.ee</td>
</tr>
<tr>
<td>2</td>
<td>“213.184.49.171/32”</td>
<td><a href="http://www.sm.ee">www.sm.ee</a></td>
</tr>
<tr>
<td>6</td>
<td>“213.184.49.194/32”</td>
<td><a href="http://www.agri.ee">www.agri.ee</a></td>
</tr>
<tr>
<td>4</td>
<td>“213.184.50.6/32”</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>“213.184.50.69/32”</td>
<td><a href="http://www.fin.ee">www.fin.ee</a> (Ministry of Finance)</td>
</tr>
</tbody>
</table>

¹ A denial of service (DoS) attack is an incident in which a user or organization is deprived of the services of a resource they would normally expect to have. In a distributed denial-of-service (DDoS), large numbers of compromised systems (sometimes called a botnet) attack a single target.
² ATLAS is a globally distributed network that Arbor claims can see 80 percent of the world's Internet traffic. http://atlas.arbor.net/
³ http://asert.arbornetworks.com/2007/05/estonian-ddos-attacks-a-summary-to-date/
⁴ ICMP flood, also known as Ping flood or Smurf attack, is type of Denial of Service attack that sends large amounts of (or just over-sized) ICMP packets to a machine in order to attempt to crash the TCP/IP stack on the machine and cause it to stop responding to TCP/IP requests.
⁵ A SYN flood is a form of denial-of-service attack in which an attacker sends a succession of SYN requests to a target's system. There are two methods, but both involve the server not receiving the ACK.
   a) The attacker sends several packets but does not send the "ACK" back to the server. The connections are hence half-opened and consuming server resources.
   b) By spoofing the source IP address in the SYN, the server sends the SYN-ACK to the falsified IP address, and never receives the ACK.
The attacks themselves haven’t been steady, at least from the perspective given by ATLAS. If we look at how many attacks occurred on every day, we can see that they peaked a week or so ago, but they haven’t necessarily stopped.

As for how long the attacks have lasted, quite a number of them last under an hour. However, when you think about how many attacks have occurred for some of the targets, this translates into a very long-lived attack. The longest attacks themselves were over 10 and a half hours long sustained, dealing a truly crushing blow to the endpoints.

Finally, this is a decent sized botnet6 behind the attack, with aggregate bandwidth at our points of measurement maxing out at nearly 100 Mbps.

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6 Botnet used to refer to a collection of compromised computers (called zombie computers) running programs, usually referred to as worms, Trojan horses, or backdoors, under a common command and control infrastructure.
Here's an example of a Russian hacker site, offering Denial-of-Service tools crafted for this particular attack (http://zyklonteam.org/):

![Image of Zyklon Security Team website]

2.2 Defaced websites

More www sites were defaced. The first WWW target to be hit was apparently that of the Foreign Minister Urmas Paet's free market liberal Reform Party, the home page of which was given a makeover by the intruding crackers. The pages were nevertheless restored in short order.

![Image of defaced website]

Among the targets have been all the Estonian ministries, with the exception of Culture and Agriculture.

Some Estonian website was defaced to show a Soviet soldier.
The front page of the website of a Tallinn housing company, Siilimaja, after treatment by Russian crackers (http://siilimaja.ee):

3. The trigger cause of attack

A Soviet war monument was removed from the centre of the capital, Tallinn, to a military cemetery. The move sparked rioting and looting by several thousand protesters from Estonia’s large population of ethnic Russians, who tend to see the statue as a cherished memorial to wartime sacrifice. Estonians mostly see it rather as a symbol of a hated foreign occupation.

They say the attack is originating in Russia, which is angry over Estonia’s recent relocation of a Soviet war memorial. Russian officials deny any government involvement.

4. Countermeasures

4.1 Official countermeasures

Estonia blocked all .ru domains, but a botnet attack was launched. When bots were turned loose on Estonia, roughly 1 million unwitting computers worldwide were employed. Officials said they traced bots to countries as dissimilar as the

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7 http://www.hs.fi/english/article/Virtual+harassment+but+for+real+/1135227099868
8 Citation from: http://www.economist.com/world/europe/displaystory.cfm?story_id=9163598
United States, China, Vietnam, Egypt and Peru, the Post says. Estonia asked help from Terena, Nato etc.

Terena Community News

„TF-CSIRT“ to Estonia’s Rescue

A prolonged and large-scale denial of service attack on Estonia’s websites continues to be fended off thanks to the support of Computer Security Incident Response Teams (CSIRTs) based in various countries. The attacks have been perpetrated as part of wider civil unrest after Estonia relocated a statue of a Soviet Russian soldier at the end of April.

The CSIRTs have been helping to defend Estonia’s public and government websites since Thursday, 3 May, when Hillar Aarelaid of the Estonian incident response team CERT-EE joined the delegates at the TERENA Task Force meeting TF-CSIRT in Prague.

Mr Aarelaid made an impassioned plea to the gathered security experts after explaining that the attacks were crippling his country's Internet activities. In response, the Task Force chairman, Gorazd Božič of ARNES (Slovenia), sent out a request for assistance to TI Accredited Teams and FIRST Teams, and within 24 hours the situation was immensely improved.

However, during a telephone conversation with TERENA staff on Thursday this week, Mr Aarelaid said that since Tuesday May 8th the attacks had escalated again, with a wider range of websites and services now coming under increasing fire.

"If you have lost government sites, newspaper sites, bank sites and so on, it's quite awful," he said.

Sounding remarkably cheerful despite the situation, Mr Aarelaid expressed enthusiastic thanks to TERENA and to his CSIRT colleagues around the world. "They're all still helping," he explained. "I really appreciate every single team that has been working with us". 

Estonia appealed to NATO and European Union to help defend against cyber attack

Estonia has urged its allies in the European Union and NATO to take firm action against a new mode of warfare that has been unleashed on the Baltic state in a bitter row with Russia over a Soviet war memorial: cyber-attacks.

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9 http://government.zdnet.com/?p=3161
10 Trans-European Research and Education Networking Association
12 Task Force of Computer Security Incident Response Teams
"Taking into account what has been going on in Estonian cyber-space, both the EU and NATO clearly need to take a much stronger approach and cooperate closely to develop practical ways of combatting cyber-attacks," Estonian Defence Minister Jaak Aaviksoo told AFP Tuesday.13

Two of NATO's top specialists in internet warfare, plus an American colleague, have hurried to Tallinn to observe the onslaught. But international law is of little help, complains Rein Lang, Estonia's justice minister.14

4.2 Non-official actions:

In reply Estonian hackers also defaced Russian websites15 (i.e. http://www.web-dozor.ru, http://www.1-net.ru) with labels :”Proud to be Estonian!” and “Estonia forever!”.