Might Governments Clean-up Malware?

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Technical stuff

- Malware ("malicious software") aka virus, worm, trojan
- Software running on end user machine under criminal control
- Machine ends up in botnet and sends spam, participates in DDoS, commits click fraud etc, etc; and usually runs a keylogger (stealing user credentials for banks, webmail etc, etc)
- Fix by stopping all malware processes, fixing up registry removing all executables, restoring AV etc. Can be really easy; or it may be simpler/safer to rebuild the system from scratch
- Malware detected by remote sites (monitoring spam etc, or monitoring the botnet C&C systems)
- Reports have to go to the ISP, because only they can translate IPaddr/port/time into identity of compromised customer
What do ISPs do with reports?

Pass to customer

- Customer then has to clean up malware
  - Internet free scanners (if reachable, and genuine!)
  - friends/family may do more harm than good $
  - computer shop specialist support $$$
  - “Geek Squad” generic support $
  - new machine 8% in 2006 survey $$$$$$$

- ISP technical support not capable or willing to assist
  - remote diagnosis problematic
  - liability issues if make things worse

Ignore

- Cost of talking to customer equivalent to a whole year of profits
  - not quite true (see footnote!) but more true than false
How a government scheme would work

• ISP delivers report to customer (perhaps under duress?)
• Customer fixes it themselves, or uses Official Scheme
• Scheme uses a contractor, but Government subsidises cost
• Customer still pays $20-$30 (to avoid a “moral hazard”)
• Contractor cleans up machine
• Everyone happy

• So what tender price should the contractor put in ?
• And what is the scheme going to cost the taxpayer ?
Calculating the tender price

- Cost of clean-up is currently $52 (Tango LU), $90 (Comcast US)
  - because of source of reports, likely to be economies of scale
  - assume $70/clean-up and customer pays $30, hence $40 tender

- BUT opportunity to sell the user some anti-virus software
  - list price $70, trade discount 60% => $42 profit
  - assume 50% take up, and can reduce tender price by $21!
  - if do deal with AV vendor may do even better!

- BUT some people will buy new machine
  - assume $100 profit, but only 5% take up, reduce tender by $5

- BUT you get an relationship with a customer for future sales
  - Google Adwords cost of “new laptop” is $1 to $4, assume $4!

- Modelling this all correctly (the categories overlap!) an organisation confident in its sales ability would tender $11.05
What is the cost to the taxpayer?

• Infection rates not really known, 1% too low, 10% too high!
• Figures from Microsoft Malicious Software Removal Tool (MSRT) suggest that about 1% of machines need cleaning per month
• Assume that half of all problems dealt with by customer (or by the IT department in a corporation)
• Hence about 0.5% population would use service each month
• With a government subsidy of $11.05 that means annual cost to the exchequer per computer is a mere 66 cents
• Low price for an effective “public health” policy
• For comparison: fluoridisation of water costs 92 cents per person per annum
Should the government be involved?

- Not unreasonable for government to care about “public health”
- Should make scheme more trustworthy for end-users
  - and of course the subsidy makes it cheaper!
- May make it easier to pressure ISPs to act
- But governments can be inefficient
  - albeit their role limited to choosing contractor
- ISPs already self-organising
  - initiatives in Germany, The Netherlands and Australia (trying to prevent the cost affecting price competition)
  - Comcast has gone it alone (so far) in the USA
- Your politics will determine if it is either ‘obvious’ or anathema!
Summary

• Malware is bad!
• Much is spotted by its effect on the wider Internet
• Only ISPs know who was using the IP address
• Incentives act to discourage ISPs passing reports to end-users
• Paper outlines a Government subsidy to clean-up malware
• Subsidy would be less than might be naively expected
• Just such a scheme is “being evaluated” by Luxembourg Ministry of Economics 😊 but to no effect so far 😞
• Discuss !
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PAPER: http://www.cl.cam.ac.uk/~rnc1/malware.pdf

BLOG: http://www.lightbluetouchpaper.org