

# Trends in Licensing of Security Tools

Chuck Willis

chuck@securityfoundry.com

DefCon 13  
July 2005

Most recent slides available at:  
<http://www.securityfoundry.com/>

# Purpose

- Discuss license trends and how they affect the security community
- Discuss how licensing can be improved (if necessary)
- Educate security tool users about license requirements to avoid infringements

\*\*\* This session should be interactive \*\*\*

# Disclaimers

- I will mention specific tools later that have various license restrictions
  - This is not meant to be a critique of that tool or its author(s)
  - I believe that all of the authors of the security tools mentioned have done a service to the community by releasing the tools
- This session is not a substitute for reading tool license agreements

# About Me

- I do not work for a commercial consulting or software company
- I am not a Free Software zealot
- I am not a lawyer, this is not legal advice

# About Me

- I think I am a typical security tool user:
  - I use Linux and Windows primarily, occasionally other Unix variants
  - I am not an expert programmer or developer
  - I compile tools (on Unix and Windows)
  - I debug compilation issues, including issues in porting to a different platform
  - I build small tools and scripts to automate tasks
  - I modify tools to better suit my needs
  - I share tools and tool modifications with others

# Motivation

- I use a lot of security tools
- I read the licenses
- I have been surprised by some of the licenses
- Over the years, I have noticed some trends in the licenses of tools

# Example

License for Wikto:

<http://www.sensepost.com/research/wikto/>

Copyright (C) 2004,2005 SensePost Research

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License

(...)

Additionally, should you find this software useful you should buy a drink of their choice to the contributors, if you bump into them at a conference, but of course...nobody ever reads this fine print.

# Scope

- This session will cover tools that can be obtained and used without cost for at least some purposes, but:
  - Not strictly commercial tools
  - Not Open Source tools (OSI Certified license)
- This session will consider running and redistributing the (perhaps modified) tool
- This session does not consider selling someone else's tool or a derived work (most licenses restrict this)



# Open Source Tools

- There are a lot of great security tools released under an OSI Certified license:
  - NMap: <http://www.insecure.org/>
  - Ethereal: <http://www.ethereal.com/>
  - Metasploit Framework: <http://www.metasploit.com/>
  - Sleuthkit and Autopsy: <http://www.sleuthkit.org/>
  - WebScarab: <http://www.owasp.org/software/webscarab.html>
  - Paros Web Proxy: <http://www.parosproxy.org/>
  - Kismet: <http://www.kismetwireless.net/>
  - Hping: <http://www.hping.org/>
  - Nikto: <http://www.cirt.net/code/nikto.shtml>
  - Many, many others

# Licensing Trends I Have Noticed

(feel free to disagree)

# More tools require payment or permission for some uses

- Some are free of cost for some uses, but do not indicate price or payment method for other uses
- Examples:
  - THC-RUT: <http://www.thc.org/thc-rut/>
  - Foundstone Tools: <http://www.foundstone.com/resources/freetools.htm>
  - Registered plugins for Nessus: <http://www.nessus.org/plugins/>
  - VRT Certified Rules for Snort: <http://www.snort.org/rules/>
  - HTTPrint: <http://net-square.com/httpprint/>

# More tools restrict redistribution

- Users can only get the tool from the author
- What if author is no longer available?
- Examples:
  - Sysinternals Tools:  
<http://www.sysinternals.com/>
  - Netstumbler: <http://www.netstumbler.com/>
  - Foundstone Tools
  - Registered plugins for Nessus
  - VRT Certified rules for Snort

# More tools prohibit modification and reverse engineering

- Denies users the ability to customize tool and fix bugs themselves
- Examples:
  - Cain and Abel: <http://www.oxid.it/cain.html>
  - Foundstone Tools
  - Registered plugins for Nessus
  - Netstumbler

# More tools are distributed without source code

- Not a license issue, strictly speaking, but lack of source code prevents easy modifications, improvements, and bug fixes by users
- Source code is valuable for users and others to look at and learn from
- Source code is necessary if users wish to port tool to another platform
- Tools that do not include source code often run on Windows only

# More tools are distributed without source code

- Examples:
  - Achilles:  
<http://www.mavensecurity.com/achilles>
  - Brutus: <http://www.hoobie.net/brutus/>
  - Sam Spade for Windows:  
<http://www.samspade.org/ssw/>
  - Odysseus:  
<http://www.wastelands.gen.nz/odysseus/>
  - Netstumbler
  - Cain and Abel
  - Foundstone Tools

# Some tools require credit in consulting reports

- Examples:
  - THC-Hydra: <http://thc.org/thc-hydra/>
  - THC-Amap: <http://thc.org/thc-amap/>

## From THC-Amap's License:

... 4. If this tool is used while providing a commercial service (e.g. as part of a penetration test) the report has to state the tools name and version, and additionally the author (van Hauser and Dj RevMoon) and the distribution homepage (<http://www.thc.org>) ...



# Some tools and authors are inconsistent in their license

- Sometimes the license on the tool's Web site is different from the license that comes with the tool
- Example: THC-Hydra and THC-Amap both ship with slightly different licenses from what is on their web sites

# Some tools and authors are inconsistent in their license

- Sometimes the author contradicts a tool's license
- Examples:
  - Foundstone's HacmeBooks and HacmeBank
    - License states they are for “personal and non-commercial use”
    - Emails with authors indicate commercial use on an internal lab is acceptable
  - Registered plugins for Nessus
    - License prevents reverse engineering or modifying plugins
    - Mailing list posts state that modifying the plugins and posting changes to the mailing list is acceptable

# Many tools lack a clearly defined license

- The license may be in the tool distribution, just hard to find
- The license may not be present at all
- The license may be incomplete, it may not address some issues and uses
- The tool may be a small exploit, script, or patch that is posted in an online forum without a license specified

# Many tools lack a clearly defined license

- Examples:
  - enum: [http://www.bindview.com/Services/RAZOR/Utilities/Windows/enum\\_readme.cfm](http://www.bindview.com/Services/RAZOR/Utilities/Windows/enum_readme.cfm)
  - Hobbit's original netcat:  
<http://packetstormsecurity.org/UNIX/utilities/nc110.tgz>
  - John the Ripper: <http://www.openwall.com/john/>
    - Solar Designer is aware of the issue with version 1.6
    - Version 1.7 will be released under the GPL
  - SQLSecurity.com Free Tools:  
<http://sqlsecurity.com/DesktopDefault.aspx?tabid=26>

# Many tools lack a clearly defined license

- More Examples:
  - Brutus
  - Odysseus
  - Achilles
  - Almost all mailing list, bulletin board, and newsgroup postings
  - Almost all exploits
  - Many more...

Discussion:

Do you agree that  
these trends exist?

## Discussion:

Overall, is the current state of security tool licensing good or bad?

Discussion:

What would you do to  
improve it?



# My Suggestions

(feel free to disagree)

# Tool Users

- Read and follow tool licenses
- Don't use the tool if you don't like or cannot follow the license
- Politely work with tool writers to clarify any ambiguous or lacking licenses
- Don't use legal trickery to follow the letter of the license and violate the spirit of the license

# Tool Writers

- Follow the license for any other software that you incorporate into your tool
- Choose a license or licenses and include them with every tool
- Remember: you are the copyright holder, you can add an additional license to the same tool or a derivative work at any time

# Tool Writers

- Avoid over-licensing. Do not use an overly restrictive license for a relatively simple tool.
- Say what you mean in the license and mean what you say. Do not restrict something in the license and then tell people in other ways that it is acceptable.
- If the tool is meant to be “Open Source”, use a standard, OSI Certified license instead of making up your own (<http://opensource.org/>)

# Tool Writers

- If payment is required for selected uses:
  - Make the cost reasonable and easy to find
  - Make finding and following purchasing instructions easy for the users
  - Specify what upgrades (if any) are included in purchase price
  - Specify what support (if any) is included in the purchase price
  - Consider offering bundles of programs (possibly from other authors) in one purchase to ease administrative burden on users

# Tool Writers

- If payment is required for selected uses:
  - Clearly define those uses, considering:
    - Commercial Users
      - Testing and development use
      - Internal company use
      - External and consulting use
    - Educational Institutions (K-12, College, Universities; Private and Public)
    - Government Entities (Local, State, National)
    - Charitable Organizations
    - Other Non-Profit Entities
    - Home Users

# Tool Writers

- If you wish to restrict redistribution of the tool, I recommend against disallowing it entirely:
  - Allow users to redistribute directly to other users or potential users
  - Allow anyone to distribute the tool widely in the event that the tool is no longer available from the original source

# Tool Writers

- Make source code available and allow:
  - Modification for internal use so users can easily and legally address simple bugs, porting issues, and tool improvements themselves
  - Users to distribute modifications to one another
- Ensure that the source code is complete, including build files and any modified libraries
- Include at least a short description of how to build the tool



# Tool Writers

- Make tool license clear and consistent:
  - Post license on the Web site, accessible before downloading the tool
  - Including a summary of the license on any release notices or news items
  - Include the license in the tool distribution, in a file named “COPYING”, “LICENSE”, or similar
  - Include the license or a summary of the license in the tool's online help
  - Summarize the license when presenting the tool at conferences and similar events

# Conference and Training Organizers

- Consider requiring that tools presented be made available to conference attendees free of cost for all purposes
- Ensure that presenters make license clear for tools presented
- Ensure licenses are clearly indicated for tools provided to attendees
- Ensure that tool licenses are not violated if tools are included with conference materials

# Online Forum Administrators

- Decide on a “default” license for scripts and code posted
- I recommend making postings fall under the MIT license or a BSD-style license
- Patches to existing tools should be by default, dual-licensed under:
  - Forum's default license
  - Existing tool's license

# Online Forum Administrators

- Decide if posting under a different license will be allowed. In particular, postings under a license that restricts redistribution may cause problems with mailing list archives.
- Make clear to current members and to new members the forum's license policy. Include such information in any FAQ or Web site for the forum.

# Conclusions, Comments, and Questions

# Trends in Licensing of Security Tools

Chuck Willis

chuck@securityfoundry.com

DefCon 13

July 2005

Most recent slides available at:  
<http://www.securityfoundry.com/>