Who we are

- Representing IEEE Industry Connections Security Group (ICSG)
- Mark Kennedy Chair of ICSG Malware Working Group, Symantec
- *Igor Muttik* Vice-Chair of ICSG Malware Working Group, McAfee/Intel
- IEEE ICSG membership includes:
 - Ahn Labs
 - AVG
 - CSISS
 - Damballa
 - Eset
 - F-Secure
 - K7 Computing
 - Kaspersky Labs
 - Marvell
 - Microsoft
 - Nova Shield
 - Palo Alto Networks
 - Panda Software
 - Sophos
 - Trend Micro

- Bitsum (PECompact)
- EISST
- Enigma
- Obsidium
- Oreans (Themida)
- Sofpro (PCGuard)
- VMPSoft (VMProtect)

Packer vendors

AV vendors

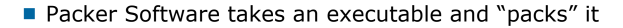


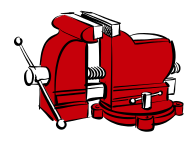
Agenda

- The problem
- The solution Taggant System
- The players
- Benefits
 - For the Users (2 types)
 - For the Vendors (2 types)
- Taggants vs authenticode
- How the system works
- The lifecycle
- Current project status



The Packer Problem





- This packing changes the executable by:
 - Compressing (packed file is smaller than the original)
 - Anti-Debugging (packed file is obfuscated to make reverseengineering difficult or impossible)
 - Using p-code virtualization (code executes under an interpreter)
 - Combination of above methods
- Each of these changes have certain options
- By varying these options, one can make a near limitless number of variants from a single executable
- This becomes extremely cheap Server Side Polymorphism



Definitions

- Packed File (Obfuscated Software or Malware) A result of applying Packer Software to a program file. This output file may or may not have a taggant associated with it.
- Packed File User The end user, an individual who runs it.
- **Packer User** An individual or organization that purchases or obtains Packer Software from a Software Packer Vendor.
- Packer Software The tool used by Packer Users to create Packed Files.
- **Software Packer Vendor** Develops, sells and markets the Packer Software to Packer Users.
- **Security Vendors** Provide software to inspect files (Packed Files and other files which may or may not include a taggant).

A taggant is a chemical or physical marker added to materials to allow various forms of testing. Taggants allow testing marked items for qualities such as lot number and concentration (to test for dilution, for example). In particular, taggants are known to be widely used in plastic, sheet and flexible explosives. 77

http://en.wikipedia.org/wiki/Taggant



The IEEE Solution – Software Taggant

- The IEEE Software Taggant System will allow the "tagging" of the output of Packer Software with a cryptographically secure signature that enables positive origin identification and integrity of a Packed File using standard PKI techniques.
 - It is a portable C library
 - For packer vendors to write a taggant
 - For AV companies to read and verify it
- This will effectively "de-anonymize" code created by packers.
- Packing of files creates problems for all the players:
 - For security companies (AV)
 - For Software Packer Vendors (producers of packers)
 - For the users of packers (who pack software for the end users)
 - For the end users
- Our solution: Software Taggant System



Users

Packer

Users



End

Users

Benefits for Everyone!

- Security Vendors
 - More proactive protection
 - Less false positives and slowdowns
 - Less resources wasted
- Software Packer Vendors
 - Less false positives
 - Enforcing of licensing, less piracy, higher returns
 - One point of contact with security industry
 - SPV are now part of the solution
 - Competitive benefits
 - It is free
- Packer Users and End-Users
 - Less false positives and slowdowns
 - It is transparent and free (unlike digital signatures)
- We are hoping to solve the problem of packed malware in ~2-3 years



Taggant vs authenticode

- Taggant contains a "performant" hash (SHA256 by default)
 - Covers only vital executable areas

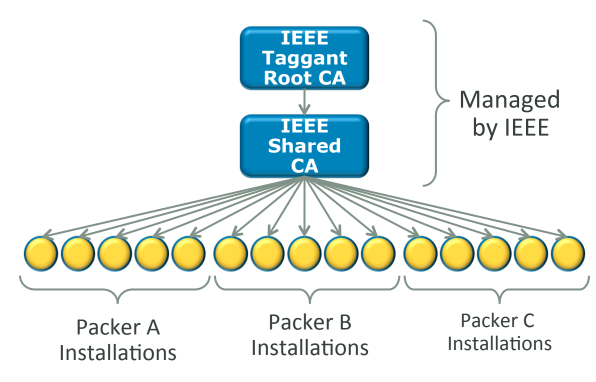


- It covers the whole file (almost whole)
- Will be used if the performant hash is broken
- Creating and using files with taggants is free
 - Included by the packing software automatically
 - The PKI infrastructure will be sponsored by AV companies
- Taggants are compatible with authenticode
 - Digital signature can be applied after a packer included a taggant



How the System Works

- Simple 3-level PKI system
- IEEE at the root of trust
- Authorizes packer vendors
- They manage certificates for Packer Users
 - Issue, revoke, etc.
- Each installation embeds its license into the taggant
- AV products can then block packed malware by recognizing bad sources



The lifecycle

Step 1 – packer vendor

New packer vendor contacts IEEE

IEEE verifies the vendor

IEEE creates a vendor login

Vendor asks for a URL for a user

URL is embedded into the license for each user's packer setup

Packer user gets the packer setup

Step 2 – packer software setup

The setup logs into a unique URL

IEEE creates a key pair

Setup gets a certificate back

Step 3 – packer obfuscates a file

Packer is executed to pack a file

Taggant is created with 3 hashes

Timestamp is included

Setup/user certificate is included

Taggant is part of the packed file

Packed file is distributed

Step 4 – packed file executes

End user runs a packed file

AV checks the source (the setup certificate & maybe a timestamp)

AV blocks if bad

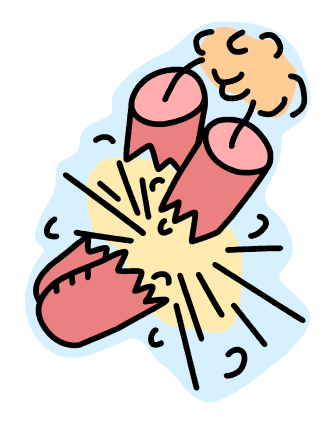




Status of the project

- Documentation is ready
- **IEEE issued RFP** with the deadline on 07 September 2011
 - Write library code in C
- Implementation to be ready in November 2011

Questions



http://standards.ieee.org/develop/indconn/icsg