Release Date: Q1 2012	
Version: 4.00	
Feature	Description
Split the Video Module into two: Screenshot Module	
and WebCam Module Windows Enhanced WebCam Module to support ABE	Similar with the already existing ABE for the Screensh
Application Based Events)	Module
New Data Collection Module for Linux: Screenshot	Similar with the Windows Screenshot Module
Module	
Release Date: Q1 2012	
<u> </u>	
Version: 4.10	
Feature	Description
Linux Data Collection Module: File Access	Live Session Module which allows the user to browse the target file system (similar with the Windows File Access Module)
Linux Hiding	Advanced techniques for hiding the process of the infection
Linux binary encryption for Trojan Components	Binary encryption of the infection executables and libraries
Windows Data Collection Module: Clipboard Module	Observe and record all the data transferred through the clipboard of the Target
Windows Enhanced Forensics Tools Module with ABE Application Based Events)	Add the capability to schedule the execution of a Forensic Tool based on ABE)
	-
Nindows Access/Changed/Deleted Files Modules -	If the file to be recorded exceeds a certain
Windows Access/Changed/Deleted Files Modules - imit the recording size	If the file to be recorded exceeds a certain preconfigured size will not be recorded.
_	
imit the recording size Data Collection Module: Windows Mobile Infection	preconfigured size will not be recorded. If Windows Mobile connects to the infected target, it
imit the recording size Data Collection Module: Windows Mobile Infection through ActiveSync Release Date: Q2 2012	preconfigured size will not be recorded. If Windows Mobile connects to the infected target, it
Data Collection Module: Windows Mobile Infection through ActiveSync Release Date: Q2 2012 Version: 4.20	preconfigured size will not be recorded. If Windows Mobile connects to the infected target, it infects it using a preloaded Windows Mobile Trojan
imit the recording size Data Collection Module: Windows Mobile Infection through ActiveSync Release Date: Q2 2012 Version: 4.20 Feature Stop recording data when when the target has low	preconfigured size will not be recorded. If Windows Mobile connects to the infected target, it infects it using a preloaded Windows Mobile Trojan Description Stop recording data when the empty disk space of the infected data decreased under an configurable
Data Collection Module: Windows Mobile Infection through ActiveSync Release Date: Q2 2012 Version: 4.20 Feature Stop recording data when when the target has low disk space (Windows)	preconfigured size will not be recorded. If Windows Mobile connects to the infected target, it infects it using a preloaded Windows Mobile Trojan Description Stop recording data when the empty disk space of the infected data decreased under an configurable threshold value Stop recording data when the empty disk space of the infected data decreased under an configurable
Data Collection Module: Windows Mobile Infection through ActiveSync Release Date: Q2 2012 Version: 4.20 Feature Stop recording data when when the target has low disk space (Windows) Stop recording data when when the target has low disk space (Linux)	preconfigured size will not be recorded. If Windows Mobile connects to the infected target, it infects it using a preloaded Windows Mobile Trojan Description Stop recording data when the empty disk space of the infected data decreased under an configurable threshold value Stop recording data when the empty disk space of the infected data decreased under an configurable threshold value Life Session Module which allows the user to take
Data Collection Module: Windows Mobile Infection through ActiveSync Release Date: Q2 2012 Version: 4.20 Feature Stop recording data when when the target has low disk space (Windows) Stop recording data when when the target has low disk space (Linux) Linux Data Collection Module: WebCam	preconfigured size will not be recorded. If Windows Mobile connects to the infected target, it infects it using a preloaded Windows Mobile Trojan Description Stop recording data when the empty disk space of the infected data decreased under an configurable threshold value Stop recording data when the empty disk space of the infected data decreased under an configurable threshold value Life Session Module which allows the user to take snapshots from the target web cam (if available) Stop recording data when the empty disk space of the snapshots from the target web cam (if available)
Data Collection Module: Windows Mobile Infection through ActiveSync Release Date: Q2 2012 Version: 4.20 Feature Stop recording data when when the target has low disk space (Windows) Stop recording data when when the target has low disk space (Linux) Linux Data Collection Module: WebCam Stop recording data when when the target has low disk space (Linux)	preconfigured size will not be recorded. If Windows Mobile connects to the infected target, it infects it using a preloaded Windows Mobile Trojan Description Stop recording data when the empty disk space of the infected data decreased under an configurable threshold value Stop recording data when the empty disk space of the infected data decreased under an configurable threshold value Life Session Module which allows the user to take snapshots from the target web cam (if available) Stop recording data when the empty disk space of the infected data decreased under an configurable Live Session Module which allows the user to browse the target file system (similar with the windows File)
Data Collection Module: Windows Mobile Infection through ActiveSync Release Date: Q2 2012 Version: 4.20 Feature Stop recording data when when the target has low disk space (Windows) Stop recording data when when the target has low disk space (Linux) Linux Data Collection Module: WebCam Stop recording data when when the target has low disk space (Linux) MAC OSX Data Collection Module: File Access	preconfigured size will not be recorded. If Windows Mobile connects to the infected target, it infects it using a preloaded Windows Mobile Trojan Description Stop recording data when the empty disk space of the infected data decreased under an configurable threshold value Stop recording data when the empty disk space of the infected data decreased under an configurable threshold value Life Session Module which allows the user to take snapshots from the target web cam (if available) Stop recording data when the empty disk space of the infected data decreased under an configurable Live Session Module which allows the user to browse the target file system (similar with the windows File Access module) If a Blackberry connects to the infected Target, it

Release Date: Q3 2012		
Version: 4.30		
Feature	Description	
HTTP Tunneling for Windows target as a communication channel	Use HTTP Tunneling to breach some restrictions imposed by some local network environments	
Windows Forensics Module Enhancement: Process List	Possibility to get the Process list by a Forensic Tool	
Windows Forensics Module Enhancement: Installed Application	Possibility to get the installed applications by a Forensic Tool	
Windows Enhance Accessed/Changed Files with Application Based Events options	Filter the Accessed/Changed Files recordings further by specifying the accessing/changing	
Windows Screenshot recording based on Mouse Click Event	Create a screenshot recording based on Application Based Events and Mouse clicks. Record not time based but only when mouse clicks occur	
Activate the disabled microphone on a Windows target.	If the infected target microphone is muted, activate it for the Microphone Module live sessions or scheduled recordings	
Windows Data Collection Module: Android Infection using the Android Device Bridge tech.	If Android connects to the infected Target, it infects it using a preloaded Windows Mobile Trojan	
Define Templates - predefined Target configurations	The user should be able to save a target configuration as template and reuse it later to generate a target with the same parameters	
Extend the Data Analysis search with search through Comments and Importance Level	Extend the Advanced Search Options with the search in Comments and the Importance Level	
Review the terminology e.g. File Access should be named File System Browser	Review and enhance the terminology used in the FinSpy product	
Enhance Alert options with: Alert when target changes countries	Send an email to the preconfigured email addresses when the target changes the country based on the Public IP information.	
Enhance the collected evidence Report	Reorganize the html file to become more functional, additional report formats: XML, CSV	
Enhance the export data functionality	Export also the meta information and generate a report with the exported data based on all the exported evidence on that folder	
Release Date: Q4 2012		
Version: 4.40		
Feature	Description	
Windows Enhanced Mouse Clicks Module: Application Based Events	Create separate recordings from mouse clicks which occur in different applications	
Linux Enhanced Data Collection Module: Screen Module to support ABE	Enhance the Screen module to support application based events similar with the Windows Screen Module	
Split the Video Module into two modules Screenshot Module and WebCam Module (MAC OSX)	Split the Video Module like in case of Windows Target (see 2012 Q1 release).	
MAC OSX Enhanced Screen Module with ABE (Application Based Events)	Enhance the Screen module to support application based events similar with the Windows Screen Module	
MAC OSX Enhanced WebCam Module with ABE	Enhance the Webcam module to support application based events similar with the Windows Screen Module	
Start the Enhancement for Data Analysis	Enhance the Data Analysis process by defining cross references between targets and collected data	
New Enhanced Data Analysis	Create an advanced data analysis system which will replace the current one	

Enhance Alert options with: Alert when target starts	Send an email to the preconfigured email addresses
an specified application	when the target starts an application.
Keep "ghost" recordings in place of removed	If an evidence recording is removed from the db, in it's
	place is kept the information about what data the
	removed evidence contained, the time of removal and
	the user which removed it.