



Copyright 2010 by Gamma Group International, UK

Date 2011-05-11

Release information

Version	Date	Author	Remarks
1.0	2010-05-27	ah	Initial version
1.1	2010-05-31	ht	Added change log
1.2	2010-06-28	ht	New format
1.3	2010-09-20	am	Update document for version 2.7
1.4	2010-09-28	mjm	Review
1.5	2011-04-28	sb	Update document for version 3.0
1.6	2011-05-11	tm	Review



Table of Content

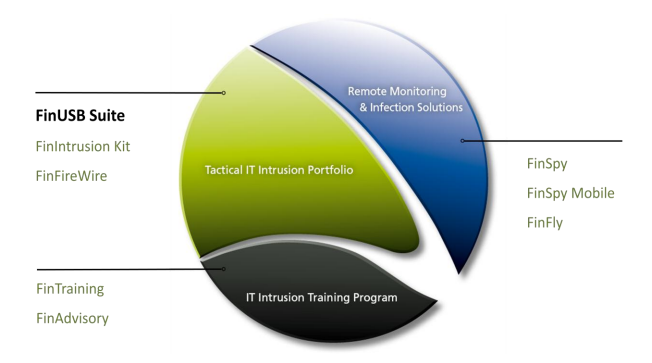
1	Overview	. 4
2	ChangeLog	.5
3	Limitations	.6



1 OVERVIEW

The *FinUSB Suite* is designed to help Law Enforcement and Intelligence Agencies to extract important information from a Target System with **little or no user intervention**.

The data is covertly extracted using special USB devices that automatically download configured data in the background while only the regular data is viewable by the Target.





2 CHANGELOG

Version: 3.0				
Component	Change	Description		
Dongle System	Added support for collecting the <i>Web Browser</i> Stored Password	This feature gathers passwords that are stored within common Browsers.		
Dongle System	Added support for 64bit systems.	This feature enables the FinUSB Dongle to collect data also from 64bit systems.		
Dongle System	Google Chrome Cookies functionality	Collects all cookies from the Google Chrome browser		
Headquarter	Completely rewritten	The GUI has been implemented completely new, using the GTK# toolkit and gtk-themes.		
Headquarter	Language Options functionality	Added language support for several languages: German, Arabic, French, Spanish and Portuguese.		



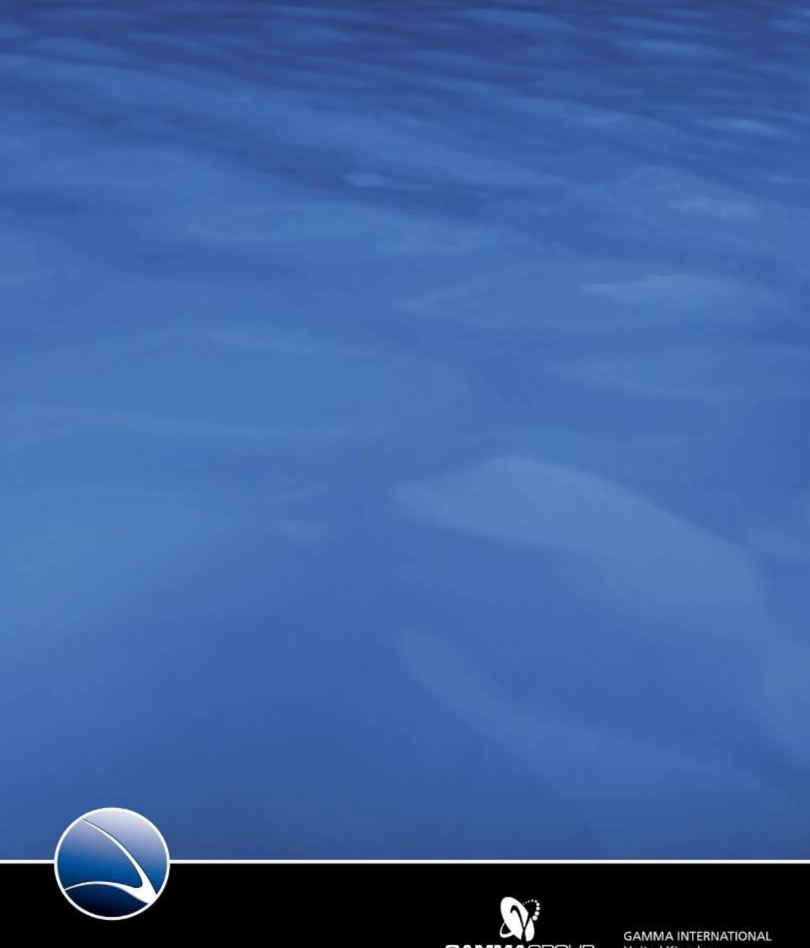
3 LIMITATIONS

This chapter covers current known limitations within the FinUSB Suite Software.

Feature	Description
FinUSB Generic	Full Anti-Virus/Anti-Spyware bypassing cannot be guaranteed
	due to regular changes in these products
FinUSB Generic	If the dongle removed while collecting data on 64 bit systems,
	the process won't exit and will hang.
Auto-Remove FinUSB Dongle	Dongle light does not switch off on Windows Vista
Auto-Remove FinUSB Dongle	Doesn't reliably work on 64bit platforms.
Windows Account Hashes	Only Windows 2000 > Service Pack 2 and Windows XP
Windows Logon Bypass	Reboot of Target System is required.
	The devices do not work if:
	System boot is protected using a passphrase (BIOS)
	 Hard disk is prioritized at boot and BIOS access is protected by password
	Hard disk is encrypted
Data Accessibility	The information the <i>FinUSB Dongle</i> is able to obtain is subject
	to the data being:
	available on the Target System
	accessible by the current User account
Automated Execution	In case the automated execution (see table) does not work, a
	manual start of the FinUSB Dongle software is required
Automated Execution,	Targets that have the Embassy Trust Suite installed will require
Shoutout for Monreal Start	that the FinUSB Dongle software is started manually by running
Shortcut for Manual Start	the <i>LaunchU3.exe</i> in the <i>System</i> folder.
Data Gathering Files	Only files smaller than 4GB will be gathered
Data Gathering Passwords	LSASecretsDump doesn't work on 64bit systems.
Data Gathering Passwords	Instant Messenger account – no support for Trillian on
	Windows 2000 and Windows 7
Data Gathering Passwords	Instant Messenger account – no support for GoogleTalk on



	Windows Vista
Data Gathering Passwords	Instant Messenger account – no support for Yahoo Messenger
	8.x and Yahoo Mail! on Windows 2000, Windows XP, Windows
	Vista
Data Gathering Passwords	Email account configuration – no support for Windows Live
	Mail on Windows XP
Data Gathering Passwords	Network login passwords for remote computers that are stored
	locally- no support for Windows Vista and Windows 7, need to
	be system administrator on all systems.
Data Gathering Network	Known Wireless LAN WEP and WPA keys – no support for
	Windows 2000, need to be system administrator on all systems.
Data Gathering Network	Installed Windows Updates/Hotfixes – no support for Windows
	Vista and Windows 7



GAMMAGROUP

GAMMA INTERNATIONAL United Kingdom

Tel: +44 - 1264 - 332 411 Fax: +44 - 1264 - 332 422

info@gammagroup.com