# REMOTE CONTROL SYSTEM

A stealth spyware-based system for computer crime investigations and intelligence collection



]HackingTeam[

# REMOTE CONTROL SYSTEM

A bugging device for digital crime investigations and intelligence collection

## **Now Supporting**

Target platforms XP, Vista, 7, MacOS, Windows Mobile, iPhone, Symbian, Blackberry

# Offensive security technology

Remote Control System is a stealth investigative tool to be used by law enforcement and security agencies for digital investigations. It enables data and processes to be passively monitored and actively controlled on selected target devices (PCs and Smartphones), regardless of whether or not they are connected to the Internet.

### **Features**

Remote Control System enables the detection, monitoring and logging of a variety of information on target devices.

#### **Personal Computer edition:**

- Files (documents, images, data, etc.)
- Clipboard contents
- Web browsing (including Internet Explorer and Firefox)
- Application passwords
- Keystrokes (any UNICODE language)
- Printed documents
- Chat/Instant messaging (including Skype, MSN, Yahoo Messenger)
- Remote Audio Spy
- Camera Snapshots
- VOIP calls (including Skype, MSN, Yahoo Messenger)
- Command execution
- File transfers

#### **Smarthphone edition:**

- Call history
- Address book
- Calendar
- Email messages
- Chat/IM messages
- SMS/MMS interception
- Localization (cell signal info, GPS info)
- Remote Audio Spy
- SIM change notification
- Voice calls interception
- File transfers

Remote Control System is a software eavesdropping device. It hides itself inside the device without alerting the user while:

- Modifying files during the installation phase
- Creating new files on the computer's hard disk
- Running new processes
- Establishing new network connections (if the computer is part of a network)

Remote Control System is more than an eavesdropping device. It can:

- Access any user's information
- Execute any command on the target computer
- Detect specific events and act accordingly (If/Then logic)

In addition, it can be installed:

- transparent injection proxy
- -0 day exploit library (pdf, html, mail,..)
- bootable media (cdrom, pendrive)
- direct HD infection

### Life cycle

Remote Control System can be configured before installation, in order to fulfill specific requirements of different investigative scenarios. After configuration, Remote Control System's infection module (the trojan) is installed onto the target device, by means of physical or logical techniques. Remote Control System can then be controlled from Remote Control System's control station, which is a dashboard used by investigators. Investigators can remotely reconfigure any infected devices at any time for maximum flexibility.

## Unique solution for maximum customer protection

Each troian is virtually unique for each customer. Every time they are generated, they are different, both in terms of the logical-binaries and operating features. Different encryption keys, configuration files and parameters guarantee that a "collision" between two Remote Control System products is technically infeasible.

## Invisibility

Remote Control System's most valuable feature is stealthness. In fact, it is invisible to most commercially available protection systems such as anti-virus, anti-spyware, personal firewalls, desktop protection systems.

# Easy to use interface

A new Flex based controlling interface has been deployed to simplify day to day investigation activities.





# Remote Control System by Hacking Team

Remote Control System has been designed by Hacking Team, a leading provider of computer security solutions.

