

Software Surveillance Agents "Dark Eagle"



No direct connection between target and Command & Control System, in this way no one can understand who is controlling who, and no one can directly attack the C&C System.

Available for Microsoft Windows (all

versions), Unix/X11, Mac OS X based targets Main captured and transmitted information:

Full interception of Skype and other encrypted communication software, keyboard and mouse input (also virtual keyboard), clipboard, screenshots, webcam, visited web pages list and contents (also SSL), sent and received e-mail, chat, instant messengers, file transfer, etc.

Remote Control: File upload and download on demand Commands execution Upgrade and full remote uninstallation

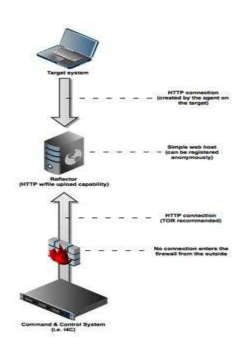
Able to operate even when installed without Administrator/root privileges

System Intruder is the name of a family of software surveillance agents, characterized by a common set of features and behaviors.

Available for several desktop computers and mobile devices HW/SW platforms. It is invisible to any well-known security software Firewall, Antivirus, Spyware, Antirootkit, etc.

High Security and reliability suitable for critical operation, even for tracking particularly expert or paranoid users.

Completely customized for each customer, 2 equal *System Intruder don't exis.t* All data are encrypted with strong encryption algorithms.







Market's unique automated network

Works by selectively "on the fly" altering of the target's IP traffic, performs the remote and invisible installation of *System Intruder*, allowing therefore the interception of Skype and other communication systems: without any physical contact with the target without the need of sending the target anything suspicious (e-mails, messages, websites redirections, contacts, etc.) such as "Trojan horse" without having to exploit any application or system bug of the target.







Network Aggressor Tactical Kit

Includes a Network Aggressor and everything needed to quickly install it on the target line and perform on-field configuration.

Allows operations without requiring the Network Operator collaboration.

If the target changes operator/ISP the system continues to operate.

Available for different kind of line:

ADSL 2+

VDSL 2

Ethernet (copper and fiber optic)



Mobile phone, main captured and transmitted information:

Phone type: IMEI, IMSI, model and installed software;

Location-ID (cell identification), GPS position;

Contacts;

Calls list (received, dialed, missed);

SMS list inbox and outbox (date, time and text);

Files from phone and external memory card (on demand).

Remote Control:

Upload and download of file on demand , Commands execution

